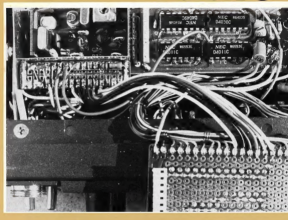
amateur radio



VOL. 46, No. 10

OCTOBER 1978

CONTENTS

Auto Simplexer for the IC22S Equipment Review: Yaesu FT901DM HF Transceiver 2 letting the best out of your SSE ledifications to VK2BGZ FT101

Digital Readout ovice Notes Portable Army Wireless Sets of

W.W. II Technical Correspondence

Simple Gunnplexer 10 GHz Link 12 Voltage Regulator Noise Suppression RTTY Motor Auto-Start 144 MHz Linear Amplifler

GENERAL

Amateur Radio Reports on Commercial Radio Station ugust 1976 AOCP Examination urn of the 6 Mx Band—P Secretary's Consolation The Ham Operator

WIA Correspondence 2 Metre Repeaters DEPARTMENTS

21

Around the Trade Awards Column

Intruder Watch Ionospheric Predictions Letters to the Editor 3, 4, 6, 13, 23, 43, 51

an expanding world

43

54

ADVERTISERS' INDEX

COVER PHOTO

23

24

32

interior of the ICOM IC228 showing part of the modifications by YK3YFO — see article "An Auto Simplexer for the IC225" on page 10. Registered for posting as a Publication — Category "B",



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QSP — INTRUDER WATCH:

We have the guns, give us the ammunition

There are some vociferous amateurs who go about claiming the Institute's handling of various questions lacks fire and brimstone.

Without getting involved in side issues, what have they done when the Institute needed assistance? Let me quote one example: The Intruder Watch.

Much more publicity than usual has been given to intruder watch this year, both

in AR and on the Federal broadcast tapes. Many more reports are required from members If the Institute's voice is to become effective. Intruder watching is a sideline anyone can help with -- licensed amateur and short wave listener alike.

What has been the response? According to the Federal Intruder Watch Co-ordinator,

Alf Chandler VK3LC, the response has been negligible. In fact, the response could be counted as negative because amateurs say nothing seemed to have been done about "the woodpecker" in particular, so why waste time on intruder watching I can tell you this. The combined diplomatic and other approaches to the Russian

authorities by the Governments of the U.S.A., United Kingdom and others have not resulted in the removal of "the woodpecker". However, "the woodpecker" is not the only intruder problem. Alf sends into the P. & T. Department reports of intruders logged on the amateur

bands. The reports have to include details of the quantity of loggings. MANY MORE REPORTS ESSENTIAL

Unless the Department can point to more than a handful of loggings they are disinclined

to take any action. This has been the state of affairs for years. So Alf is compelled to search for other avenues for redress. One of these is action through Intruder Watch Co-ordinators in other countries. If they also can detect and report the intruder they can sometimes get their own Administrations to take action. Several examples of this are on record.

The trouble is that an intruder causing chaos to amateurs in Australia may or may not be audible oversess. Our Administration will not take action on marely a few reports. Unless they have enough complaints to make a report to the IFRB of the ITU the intruder may get itself registered in the absence of a report of harmful interference. It then becomes "legitimate" and cannot be removed.

For example, why do you think there are so many broadcasting stations wielding muscle between 7.0 to 7.1 MHz - a world-wide exclusive amateur band. Oh yes, this will be taken up very strongly at WARC79, but where is the ammunition? GUNS ARE USELESS WITHOUT AMMO

We have the guns but no ammunition. Each amateur should be busy making bullets to

fire - namely, constantly reporting details of intruders to the Intruder Watch. The Intruder Watch has the strong support of the Institute. Will you help with ammunition? Give us plenty and we'll keep firing the guns. Adequate fire power is essential.

D. A. WARDLAW VK3ADW Federal President

OSP

From AREWISE, Vol. 1, No. 5, the official maga-zine of the MSW Division RTTY Group, comes news that the AGM of the Group was held on 2nd June at the WIG in Crows Nest. Peter Multigen VK2ABH was appointed chairman for the ensuing year with Beb Teylor VK2AOE as Secretary, and Syd Molen VK23G as Publicity and Broadcast Officer. Discussions were held on the proposer new Constitution and the proposal to go national. The Group aim to gain RTTY privileges for Novices and included a questionneire soliciting elegatures to support this move.

422 MR: INTERFERENCE
The RSGR reports in Radio Communication August
1978 432 MRz interference centred on 452.5 MRz
137 MRz from a new radiplocation system. This
system, called Syladis, in reported to be used by
BP-Shell and the RSGR have protested about its use within the employr band

432 Miles INTERFERENCE

APOLOGIES TO ADVERTISER In the advertisement for Emona Electronics

in the centre pages of August and Sep-tember issues of AR, our printer inadvertently reversed the prices for the Dentron MLA-2500 Linear Amplifier and the Dentron MT-2000A Antenna Tuner.

The MLA-2500 Linear Amplifier should have carried the price of \$1300 and the MT-2000A Antenna Tuner should have been \$269.50.

We apologise to Emona Electronics for the inconvenience caused and also to many of our readers who must have thought that Father Christmas really did exist.

OF THE DICK SMITH YAESU WIN A TRIP FOR TWO TO TOKYO CONTEST - Judged by Jim Rowe, Editor of Electronics Australia.



Dick Smith and Ray Jessup holding the winning entry.

Ray Jessup

Rev. VK2NVJ, bought a Yaesu FT-7 transceiver from our Gore Hill store in June. He uses it regularly to contact his son in New Zealand. Ray is currently studying for his full amateur license.

HERE IS THE WINNING ENTRY:

Promote amoteur radio as an antidate to current frustrations confronting youth . . . Princette Votes of the season of your hirds have a good hoobly. Ameters reduce as research good challenging hoobly, feeding to: Practical application of mashs, a research good. Self discipline ... Responsible citizenship ... New and warshy friendships ... Job apportunities ...

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Ings 09.30Z and Hunter Mondays 09.30Z on 3570 kHz and ch 3 and (5)

President — Mr. E. J. Bugges VKSZZN Secretary — Mr. J. A. Addock VKSACA Broadcasts— 1825, 3830, 7135 kHz — also on 6m, 2m SSB and 2m Ch. 2 repeater: 00.50Z.

President — Mr. A. J. Aerase VK4QA Secretary — Mr. W. L. Glells VK4ASG Broadcaste — 1805, 3560, 7146, 14342, 21175, 29400, 1912; 2m (Ch. 42, 48): 04.00 EST.

President — Mr. C. J. Hurst VYCSHI
Socretary — Mr. C. M. Pearson VYCSHE
Broadcasta — 1920, 3350, 7395, 14175 kHz; 28.5
and 83.1 MHz, 2m (Ch. 6): 08.00
3.A.T.

President — Mr. L. A. Bell VKSAN
Secretary — Mr. P. Savage VKSNCP
Broadcasts— 3000, 7080, 14100, 14175 kHz, 52.656 and 2m (Ch. 21: 01:302

President — Mr. J. Nicholla VK7ZZ Secretary — Mr. M. Hennesey VK7N Prosdcasts— 3570, 7130 kHz: 09.30 FST.

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41 3535 Sat 10.00-12.00h) VK4 — G.P.O. Box 638, Brisbens, 4001. VK5 — G.P.O. Box 1234, Adelaide, 5001 — at West Thebarton Rd., Thebarton (FH) ,08) 254 7442).

VK6 - G.P.O. Box N1002, Perth. 8001 VKC — P.O. Box 1010, Launceston, 7250. VKC — (Incl. with VKG), Darwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789.

ings about 08.30Z onwards around 3850 kHz

The following is the official list of VK QBL Bureaux, all are inwards and outwards unless otherwise sunsul WK1 - QSL Officer, Q.P.O. Box 1173, Canberra, A.C.T. 2601.

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VKE — QBJ. Offices, Q.P.O. Box 283, Brigham, Qild,

905. — OSL Buresu, Mr. Geo. Luxon VKSRX, 203 Belsir Road, Torrens Park, S.A. 5082. 908 — OSL Buresu, Mr. J. Rumble VKSRU, G.P.O. Box F319, Parit, W.A. 5001. WKT - OSL Bureeu, B.P.D. Box 371D, Hobert, Tee. 7001.

VKS — QSL Bureau, C/- VKSHA, P.O. Box 37317, Winnellie, N.T., 5789. VKR, C — Federal QSL Bureau, 23 Landele Street,

Box Hill, Vic. 3128

OSP

NEW MEMBERS' SUBSCRIPTIONS Please note, when you join the WIA you pay a

This subscription is then split into two parts for accounting and memberahip purposes. One part Is set saide as the pro rate amount owing for the belance of the calendar year to 31st Decem-ber. The other part is the credit into the ensuing year. In December you will be sent a subscription notice for the full year subscription, 1st January notice for the full year audectance, see the control of 31st December, less the cradit brought forward from your first payment. After that you stay on the calendar year subscription ending 31st December. Subscription notices are printed early in each December from the computer fife using the same address on file for the distribution of your December AR for thet year.

When you join the WIA your subscription period bagins with the month your first AR is despatched to you. Membership of the WIA is membership of the Division in which you reside and it is that Divisional Council which you are smember. Thus your application for membership you as a member. Thus your application for membarship could be at least a month or edvence of your subscription membership because of processing at Divisional level and mailing the applications in batches to the Executive office where EDP processing occurs.

If your joining date is late in the celender year say October or November, you would carry foreard quite a large credit into the following year and thes you would only own quite a small amount in cash for the ensuing year's subscription. This is where we have a little problem with the present computer programme because the threshold leve is quite small for amounts owing before the suit AR address label cut-off comes into operation. Even though you neight only owe say \$2 or \$3, the cut-off will occur unless it can be manually cancelled. Since, for economy reasons, the office staff is small in numbers and they are hearth engaged in processing outgoing notices and in-coming payments at the turn of the year, there is not sufficient time to devote to going through the active lists to extract details of those who own only small amounts for the purpose of cancelline the automatic cut-off for these members. The best way for every member to avoid AR

being cut off is to pay promptly. If by some mis-chance you do not receive a subscription notice before about mid-January do please send in right away what you block is the proper amount owing for the year ahead. It is much belier this way than waiting a month or more to use if AR artified or not. If you see unfinancial at the cut-off date there will be no computer label for you - it quite automatic and impersonal

Late payers of subscriptions always risk one or more of the missing ARs being out of print. Again, for economy reasons, it is necessary to restrict the number of "overs" (over-prints) of AR to a

STOP PRESS **AX7 PREFIX**

Approval has been granted for Vk7 amateurs to use the "AK7" prefix from 1400 GMT 3.11.78 to 1400 GMT 5.11.78 incl. to commemorate the 175th anniversary of Lt. John Bowen's (R.N.) lending at Risdon Cove in 1803.

Official station AX7 WI will operate from the Tasmanian Hobert Radio Convention on New. 3-Nov. 5. Commemorative QSL's will be used for all AX7 contacts.

WIANEWS

POSTAL AND TELECOMMUNICATIONS DEPARTMENT LETTERS

Two letters from the Department during August. The first concerns candidates for the Novice examination who live in remote areas and is referenced RB4/11/30 of 31-7-1978. This is the text of that letter

'In appreciation of the geographical problems facing prospective novice candidates living in remote areas the Department has decided to implement the following procedures.

Special Exeminations

Examinations in addition to the normal scheduled dates may now be conducted in Capital Cities and Regional Offices of the District Radio Inspector for candidates who reside more than 80 kilometres from the nearest office of the Department.

Conduct of Examinations:

Radio inspectors may conduct examinations in remote country areas during routine visits to that area. This will allow some candidates who otherwise could have difficulty in attending the main centres to avail themselves of this facility. It is important to note, however, that a request for an examination should not serve to initiate a special examination itinerary.

it is important to note that the number of candidates should be sufficient to make the examination economically viable."

This is a subject which the institute has been pressing the Department for a satisfactory solution for a long time. In fact the WIA's submission about Novice exams actually went much further than this - please see AR for September 1977, pages 20 and 21.

At a meeting of the Joint WIA/Departmental Committee on 22nd August clarification was sought concerning the number of candidates to make an exam worthwhile in a distant centre. A figure of about ten guaranteed candidates was mentioned but this depended upon circumstances as, for example, an Ri visiting the centre anyway in the course of other duties.

HOW TO SET ABOUT GETTING AN EXAM IN A REMOTE CENTRE

The way to go about getting a Novice exam in your town is for the group leader or instructor to write to the State Superintendent giving details of all the candidates and, most importantly, suggesting some local hall or classroom which he has previously ascertained would be made available for the exam.

The second letter from the Department was in reply to a WIA request resulting from a decision made at the WIA 1978 Federal Convention. The details are now well known but members would like to know how it read. This letter was also referenced RB4/11/30, and was received on 8th August, having been posted on the 7th. The letter is published in full in "Novice Notes" under WIA correspondence.

On the same day is was received, advice was telephoned to Federal Councillors and many Novices were quick to spread out up to 3625 kHz. The news errived in time for the RD Contest and it will be interesting to see how many Novices participated in it.

JOINT COMMITTEE

At the August meeting most of the time was occupied in discussing the examinations and licensing areas. Graeme Scott, the Federal Education Co-ordinator, presented to the Department the bank of multi-choice Novice questions prepared by his WIA helpers. This bank consisted of over 600 questions from which a paper of 50 typical questions is to be selected for inclusion in the proposed printed edition of the WiA Novice syllabus and study quide.

THE ACCP SYLLABUS

After some discussion it became apparent that work on the official AOCP syllabus has not yet been completed. If it is roady in time the Departmental representatives believed it should be

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possible for the August 1979 AOCP theory exam to be of the multi-holice variety. Consequently the next AOCP exam in-february would be the traditional essay type. Once again the WIA, through the Federal Education Co-ordinately, would arrange preparation of a bank of suitable questions for presentation to the Decentrains.

EXEMPTIONS FROM THEORY EXAME

What were the criteria, asked the WIA representatives, to exempting certain people from having to all for the theory exam? The Department did not great automatic exemption, but in each case examined the spillabus which was used for the qualifications claimed by any candidate. It had been found in the past that, although the candidate's qualifications appeared to far exceed the ACCP standard, inventities a number of spoulfs subjects had from transmitters—e.g. hermore generation and interference from transmitters.

The Departmental officers enquired about comments received on the last Novice exam. Feedbeck from candidates Indicated the standard was quite reasonable but that much dissatisfaction was expressed about the long delays in obtaining a licence by those who nassad.

LICENSING DELAYS

The delays in issuing licences was noted as particularly irksome In Victoria although this was not the only State affected. The documentation involved with licensing was generally considered to be antiquated. The WIA will continue to exact pressure to

have licensing delays reduced to a minimum. RECIPROCAL LICENSING

A WIA enquiry elicited the fact that reciprocity existed only with those countries listed in a latter from the Department printed on page 17 of AR for August 1972.

The WIA representatives, consisting of the Federal President. David Wardlaw, Peter Wolfenden and Graeme Scott re-related a number of items many of which have been in the systems to some time. One matter which at long last appears to be nearing a conclusion is the WIA request some years ago for reduced licence less for pensionars and disabled amateurs, see AR December 1976, page 5.

FINAL ANSWER EXPECTED IN 3 or 4 MONTHS

SUBSCRIPTIONS 1979

At the Executive meeting in August much time was spent closely examining the financial situation in order to relate this to a budget for 1979.

THE FEDERAL COMPONENT OF WIA SUBSCRIPTIONS HAS

NOW REMAINED UNCHANGED SINCE 1976. In effect this really means that there has been a continuous REDUCTION in Federal

dues when related to inflation.

INFLATION CAUSES REDUCTION IN FEDERAL DUES

Next year is the big year for expenses related to WARC 79. The WARC levy last year helped towards the funds accumulated for this purpose but an appeal is shortly to be made for NOn-members of the institute to make some contribution.

Apart from this, costs of AR have risen sharply, especially in postages, and other office expenses are increasing.

Nevertholess, sites a long discussion, the Executive decided to encommend to the Finance Sub-Committee that there should be no change in the Federal dues or 1979. The total amount abouted remain at \$150.0. At the limit of willing it is not known if the WIAT's financial asports will accept this. They might deem it the WIAT's financial asports will accept this. They might deem it saveres. IT WAS EMPHASISED THAT HOLDING THE FEBERAL DUES AT THE 1978 LEVEL DEFENDED LARGELY UPON A CONTINUEU DIVINGE IN MEMBERSHIP.

At the same time a short discusion ensued on the kind of subscription notice to be printed for 1979 onwards and on balance it was decided NOT to have one with a counterfolf.

PROJECT ASERT

Also during August, the VIFAC discussed at great length the PROJECT ASET, briefly outlined on page 48 of test month's AR. Dr. McCracken attacade the meeting and explained his propeats in detail. It was agreed however that come politimary committee will set the thing in motion. The pilot committee consists of 80-b Armoid VAXSBS as chalman, Dr. McCracken (VKSCAX) himself as scientific advisor, and Lee Jenee VKSBKF as hardware co-ordinator.

TV CHANNEL SA

Yet again the prospect of increasing usage of TV Channel SA occupied the time of the Executive and the VHFAC, Peter Wolfenden prepared and recorded three segments of the Federal tapes broadcast during August. Furthar technical information was awaited so as to prepare a proper submission to the Minister and to include a very strong recommendation that UHF television should be the goal rather than the proliferation of nonstandard channels such as SA and O.

Various other items of interest in the pipeline will have to be left over until next month.

NEXT NOVICE EXAM

Clarification was finally obtained from the Department about the date of the next Novice examination — this will be 21st November for all States EXCEPT VICTORIA, which will be on Saturday, 25th November.

QSP

A sminder about Jesthores on the Alir, the 21st. Belays about 2007 hose time an 21st Celeber providing and resmiting a station for a South or folked group contact your leads 500 JUTA ontoning the contact of the contact of the contact to their your statement radio provides — Nectices, to their your statement radio provides — Nectices, the contact and 75 July 2007 Jul

IT IS NOT TOO LATE TO JOIN WITH SCOUTS AND GUIDES IN JOTA 1978.

The opening JOTA ceremony will be on air from VKIBP at 14.00h EAST on Saturday, 21st October, which will include greetings from the Chief Scout, SIr Zelman Cowen, the World JOTA organizer and Les Mitchell, the founder of JOTA. The frequencies will be close to 7090 MHz and

14290 kHz, the official World Scott frequencies. The World Bureau JOTA will be on air as HBSS/ portable from near Generue and should hopefull be on the 21 and 28 MHz bands so that Novices can have a chance to work this station. ARTICLES FOR AR

We are always on the lookout for both technical and general articles for publication. Please forward your submissions to the Editor, P.O. Box 2811W, GPO, Melbourne 3001.

In order to keep a reasonable belgace of material published, it is aometimes necessary to hold subnitted items for several months, therefore some delays can be expected before the item is actually

On receipt of an article, an acknowledgement is sent to the author advising receipt and approximate publication date — but circumstances at the time of finalising an issue may temporarily delay an article.

All items accepted will be published as soon as possible after receipt, and your indulgance is requested if publication has not occurred at the providingly motified time.

Technical articles especially require editing by our technical staff and professional drafting of circuit diagrams — this does delay some material for a few months.

We would also request that should authors who submit items to AR and other Australian magazines simultaneously, as a matter of courtey to all concerned, each magazine be advised that the item has been submitted elsewhere to seve emberrasing duplications as here occurred in recent months.

Advice has been received that Surgeon Resr-Admined Jim Lloyd WICDR was awarded the Officer of the Order of Australia in the Queen's Birtholia fist. Also honoured was Jim Wilkinson, awarded the Importal Sprvice Order.

MIC SOCOMPUTERS

An Insert advertisement in the July 1976 edition of Monillor (the Proceedings of the IREE, Australia) advises that a publication entitled "Microsystems" is published in alternate months in Sydrey and coats \$30 for one year. Incidentally, the same issue of Monillor lists Lewrie Blapbrough VK2GL as the Challeran of the IREE Britshame Division.

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Amateur Radio October 1978 Page 9

AN AUTO SIMPLEXER FOR THE IC22S

W. Miles VK3YFO PO Box 225, Red Cliffs 3496

The IC22S is an excellent mobile rig, but I am sure every owner has been trustrated by forgetting to switch to simplex when necessary, after changing channels. After the modification (need I say It), you will wonder how you got along without It.

The additional circultry, costing less than \$1, is mounted on a small piece of Vero board. The only change in assisting writing provision for nine simplex channels, although this can be expanded by adding extra diciose. After modification, the DUP/SM exitor is disabled when switched to simplex channels and simplex channels and simplex coherence and the same of the

Referring to the modified circuit (NOTE: the new IC is designated IC11), when a repeater channel is selected all anode ends of the diode OR gate are floating (i.e. not connected to +9V), therefore pins 1 and 2 of IC11 are pulled LO by the 10k resistor. By inversion, pins 3 and 12 go HI. Therefore the logic signals from the DUP/SIM switch are inverted twice and appear at the dp point on the programming matrix board with no change. When a simplex channel is selected. +9V from the channel switch turns on the appropriate diode in the OR gate. This pulls pins 1 and 2 Hi and therefore pins 3 and 12 LO, this blocks logic from the DUP/SIM awitch and forces pin 11 Hi, therefore pins 4 and 10 LO. Now that the do point is LO for both Tx and Rx, simplex operation is assured. The two output gates are in parallel to properly drive the 10k pull-down resistor on the PLL board.

Cut a piece of Vero board 18 strips by 4 holes, EVERY strip should have 4 holes. Cut the inner 16 strips to form pade for the IC and diode leads, file a bevel on the ends of the strips (to prevent shorts to the oscillator shield). Make the mounting lugs by tying the end strips to the board with wire, this prevents the copper from lifting when soldered (see Fig. 3). Mount the IC and diodes (see Fig. 2 for orientation) on the "component" side of the board, on the other side mount the resistor and links as in Fig. 2. Unsolder the red wire from the do point on the programming matrix board and solder it to pin 13 of IC11, run a wire from pin 4 of IC11 to the dp point. Run the supply wire from pin 14 of IC10 to pin 14 of IC11 (see photo). Solder the end strips to the oscillator shield with the board about 5mm below the top edge of the shield, check for accidental shorts

To set up, connect each Input of the diode OR gate to a simplex position on the programming matrix board, at the points where the wires run to the channel withch. Unused OR gate inputs are left open. Example, in the original IC22S programming connections, wires should be

PROM DUP/SIM SWITCH 3 IC 11 5 DIODES IN914 OR SIMILAR ie. DIODES SUPPLIED WITH IC22S

9 INPUTS TO DIODE SUPPLIED WITH IC22S

EXTRA SIMPLEX CHANNEL INPUTS ADDED HERE

ORIGINAL RED WIRE REMOVED FROM dp PONT

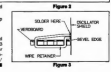
+9V FROM PIN 14 ON IC 10

BEVEL
10k
BOE
- 10k

run from 3 diodes to positions 9, 10 and 11 for channels 40, 50 and 51. My thanks to Arthur Hill for his help with the photography.

POSTSCRIPT Since writing

Since writing this article, it was found necessary to add a resistor from Pin 13 of IC11 to earth. This ensures proper operation when working simplex on repeater input frequencies, using the DUP/SIM switch simplex position.



GETTING THE BEST OUT OF YOUR SSB

Denzil Roden VK2BXF 7/169 Herring Road, North Ryde 2113

A casual tune around the amsteur bands will bring to light all kinds of signels purporting to be SSB volce transmissions. Lot are from homebrewed gear but many of them smanets from commercially produced equipment. It is evident that many amsteurs are not getting the heat results from their destinans.

A most common source of trouble is the incorrect alignment of the carrier insertion oscillator frequency with respect to the widebard filter. This has been found to be a fault even with brand new commercially made amateur equipment, so a check of the positioning of the oscillator frequency is well worthwhile initially, and again after a couple of years operation.

Natural ageing of crystals used in the carrier oscillate, and in lattice filters can itself cause missilignment to occur. Ageing carrier oscillates as the carrier oscillates as teams structure of the ocatr. Latter this has been clistured through cutting, grinding, storing and plating, etc., in much the same way as time has to be allowed for wire and platic bobblin, before maximum inductance stability may be obtained with precision pot core colls.

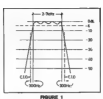
A new crystal can be expected to shift in frequency by up to 500 Hz or, in some cases, with cheaply produced crystals, by as much as 1000 Hz, in the first year or its of manufacture.

Some of the more professional manufacturers pre-ege the crystals they use. Againg can be accelerated by placing the crystals in switched oscillators and temperature cycled ovens. However, when one considers the vast numbers of crystals in new equipment every year, it is obvious the process is very costly in time and space, so crystals supplied in new equipment are unlikely to be aged.

Government disposals crystals, such as the FT243 style, have been lying around for a great many years and are very useful as they are fully aged. Even so, where slight changes in their frequencies are made, new ageing problems may be introduced

FILTER RESPONSE

The carrier oscillator frequency, generally, is positioned about 20 dB down the skirt of the filter, though it does depend upon the filter shape. Some filters are symmetrical while in others the skirt is steeper on one side, giving greator rejection of the carrier oscillator frequency



PROUNCE

The 20 dB point can be taken to correspond to 300 Hz outside the point of dB attenuation. So, in Fig. 1, the filter will accept frequencies between 300 and 2700 Hz above or below the CIO frequency for USB and LSB respectively.

Considering a USB exciter, the transmission will contain frequency components corresponding to voice frequencies in the range 300 to 2700 Hz.

Were the CIO mispiaced, 500 Hz low, the voice range would be restricted to between 800 and 3200 Hz. This would have the basic components of institlightility of the speech. This results in the transmission being schemely difficult to tune at the distant receiver and causes the transmission being schemely difficult to tune at the distant receiver and causes the transmission being schemely difficult to tune at the distant receiver and causes the transmission being schemely difficult to tune at the distant receiver and causes the transmission being schemely difficult to the second term of the second

With the crystal frequency placed too high, the top end of the voice range is restricted, giving a wootly or muffled sound, lacking in clarity and again meking the receiver tuning tricky.

Due either to uncertainty or politeness.

one will find that only about one of every ten average amaleurs will report such a transmission delect without prompting. The answer is for you to check your own gear for yourself.

ADJUSTMENT TECHNIQUES

There are various ways in which ClO alignment may be checked. These are described in greater detail in the various handbooks but the method employed is decided by the availability of test equipment. I shall outline various approaches to the problem which I hope will prove helpful to those with limited access to equipment.

In the ideal situation where one has access to top north least gear, the direct method of measuring the filter response can be used. A signal generator having a can be used. A signal generator having a lost the signal s

Thus the frequencies at which 6 dB attenuation occur can be established and hence the upper and/or lower CIO crystals may be set using the counter or BC221.

In this manner the response may be plotted of a filter not wired into an equipment, provided the filter is terminated with the correct impedance at input and output as specified in the filter date sheet. Later when the equipment is assembled, the information can be used to adjust the oscillators.

Alternatively, a receiver CIO may be aligned using an unculbirated algnal generator, tuned to any band — proferably connected to the receiver passible and the receiver passible and the receiver passible and, the varying best fre-energy passible and the receiver passible and the receiver passible and the receiver passible and the receiver passible and content or other more traditional methods of audio frequency measurement.

The audio output level can be metered, though AGO can after linearity of reachings Otherwise the receiver "5" meter will give a close enough indication of 8 dB attenuation. The CIO trimmer can be adjusted directly to produce an audio output frequency range from 300 Hz to 2700 Hz between the —8 dB points of the receiver rasponse.

THAMBMITTERS

Where a transmit-only unit is to be signed, a frequency calibrated audio generator is fed into the microphone socket and with minimal drive to the PA, the RF output level can be measured at the artist socket of the transmitter, using material socket of the transmitter, using about the properties of the properties of

most basic, if rather crude method, is to

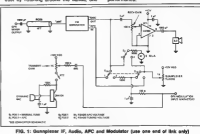
unbalance the balanced modulator and adjust the CIO crystal trimmer, measuring the change in transmitter output level as the CIO is tuned around the filter skirt. This, of course, is only possible where the trimmer capacity range is sufficient for adjustment from the top of the fifter response down to just below the 20 dB point. One well known brand of transceiver I once set up, did not have enough trimming range to allow the upper and lower CIO crystals to be set to their correct frequencies. It was necessary to remove a fixed capacitor in parallel with the trimmer in one case and to add capacitance in the other. So do not rely too much on your kilobuck equipment designers!!

With transceivers, CIO misalianment is not always so obvious in the receive mode, so the Old Timer's adage that excellent reception is not proof of good transmission holds true again.

Just by listening around the bands, one

will realise that SSB transmissions can result in really pleasant audio quality, and in a lot of cases can almost equal hi fit

When you tire of trying to find a microphone that sounds right, just check the basics. Don't take anything for granted, especially if you have a rugged voice like mine - fortunately for you all, I'm a CW man! I hope this general information will help someone to achieve better two-way performance.



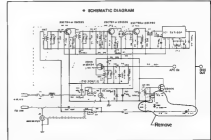


FIG. 4 (Above): Schematic Diagram



TRY THIS

WITH THE TECHNICAL **EDITORS**

A SIMPLE GUNNPLEXER 10 GHz LINK

Paul Jacobs W2IOG

Here is a simple Gunnplexer hook-up that WA27KD and W2IQG have been using for several months now. It has been very easy to use, and we have had a lot of fun "hi topping" with them. I suggest you make one or both of your units portable, as the spots you have to get to for line of s oht paths are not always accessible by road (even with 4-wheel drive).

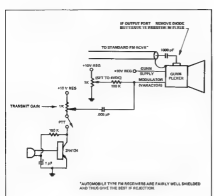
Start your Initial tune-up with the units only a few hundred feet apart. Set the varactor blas on the free running unit to about 4 volts. On the "AFCD" unit set S. to position 1 (manual) and S₁ to position 2 (tuning voltage). Tune the bias pot until you hear the converter noise quiet, and note the M, reading. If it reads between 2.5 to 5.5 volts, you can switch St to the AFC position and you should be "locked". If not, adjust the GPX manual tuning until you can acquire signal in the 2.5 to 5.5 volt range. Then move the S1 to "AFC" and lock the two units. Now switch S: to read AFC voitage and tweak the GPX manual tuning until M₁ reads exactly 4 volts. Now you should be "locked" at exactly centre tuning on your converter. If the FM receiver on the other end is now tuned to the same frequency as yours, you will have a two-way audio path.

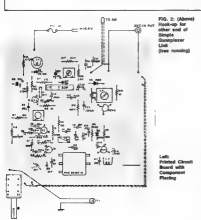
If your units won't lock with the above procedure, it means you are tuned to the wrong side of carrier Just tune the manual frequency adjust until you get another signal, and try again

Once these adjustments are made, you need only set up at your "DX" location, aim your antenna, switch to manual and tune near 4 volts until you acquire signal. Then flip S₁ to AFC and your are in communication

Good luck and good DX.

Page 12 Amateur Radio October 1978





TRY THIS

WITH THE TECHNICAL EDITORS

VOLTAGE REGULATOR NOISE SUPPRESSION

Bill Pearson VK2LH

Having fully suppressed the Ignition system on my HQ I was still troubled by the rough nonse caused by the vibrating voltage regulator. All my attempts to bypeas theore alternator and regulator were only marginally successful. The noise was completely eliminated by winding 30 turns of about 18 SWG enamel wire on two small states of the state of the state

The Ignition system is fully shielded with braid and tinplate, but the torolds made a tremendous difference.

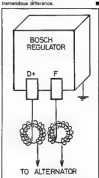


FIG. 1: Torrold Connections

QSP

18 GMz TESTS
A 10 GHz contact was made on 25th March 1978
between VC2AHC at Jarviz Bay end VC2AJ of
Starwell Toys, a distance of 94 km 5ignals were
RSSS Thus while no new pacords were made
were also made on 3.3 GHz. The Propagator,
April 1978.

News from VK42NI, the National organiser, is that the Jamboree on the Air this year on 21st and 22nd October will be special as it is the 21st JOTA for Socuts and Guides Make a note in your disry and contact your State Scout or Guide branch organizer.



IC-280, the Remotable 2meter Mobile

This microprocessor controlled unit provides memory and synthesis requirements for the most critical FM operator. The PLL control is located in the detachable front section of the radio, providing memory and frequency control for the main section, which is remotely mountable with an optional three meter, twenty-four conductor cable. With the use of the microprocessor, the IC-280 can store three frequencies of your choice which are selected by a four position front panel switch. These frequencies are retained for as long as power is applied to the radio. Even when power is turned off at the front panel switch, the IC-280 retains its memories. When power is completely removed from the radio the ± 600 KHz splits are still maintained

Power is selectable high and low, with the low power level preset by an internal control. This internal control allows the low power to be anything from zero up to and including the full power output.

rtate of art. technical back-up.

The main section of the IC-280 uses the latest innovations in large signal handling FET front ends to provide excellent intermodulation character and good sensitivity at the same time. The IF filters are crustal monolithics in the first IF and ceramic in the second, providing narrow band capacity for today and tomorrow's crowded operating conditions. Modular PA construction with broad band tuning provides full rated power across the full 2 meter band (plus a little).

Bright, easy to read, large LED's and a new style meter grace the brushed aluminum "new look" front panel, and since the front of the IC-280 is a separate control head, it is now possible to mount this radio in those small cars and tight spaces and to put the main unit out of sight and out of mind

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IC-280 Specifications: □ Frequency Coverage 143 90 —148 11 MHz □ Operating Conditions Temperature 10°C to 60°C (14°F to 140°F)
Duty Factor continuous □ Frequency Stability *1.5 KHz □ Modulation Type FM (F3) □ Antienna Impedance 50 ohms unbalanced □ Power Requirement DC 13 8V *15 % (negative ground) □ Current Drain. Transmitting 2 5A Hi (10W), 1 2A Lo (1W) Receiving 0 630A at max audio output 0 450 at SQL ON with no signal DSize 58mm(h) x 156mm(w) x 228mm(d) DWeight approx 2 2 Kg Drowet Output 10W Hi 1W Ln ☐ Modulation System Phase ☐ Max. Frequency Deviation = 5 KHz ☐ Spurious Output more than 60 dB below carrier ☐ Microphone Impedance 600 ohms dynamic or electric condenses type, such as the SM 2 TReceiving System Double superheterdine Dintermediate Frequency: 1st 10 695 MHz, 2nd: 455 KHz - Sensitivity: 1 uv. at S +N/N at 30 dB or better: Noise suppression sensitivity: 20 dB. 0 6 uv. or less □ Selectivity less than +75 KHz at 6 dB, less than ±15 KHz at -60 dB □ Audio Output More than 1.5W □ Audio Output Impedance 8 ohms

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rocessor control with memory and synthesis control for the most critical FM operator The PLI control a located in the detach able from section of the radio, providing memory and frequency control for the main sector, which is remotely mountable with an tional 5 metre 24 conductor cable Bright, easy to read, large optional 5 metre 24 constactor cashe singut, easy to reas, maps, LEDs and a new style meter, the fC280 gives frequency coverage 144-148 MHz in 25 KHz steen. Since the front of the fC280 is a arnarate control bead, it is now possible to mount this radio in th repair case and tight places and to put the main unit out of sight and out of mind. Introductory price \$599 complete with mobile mounting bracket, mic and VICOM 90 day warranty

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Page 16 Amateur Radio October 1978

TIMED MUTING

John Ingham VK5KG

The advent of 2 mairs repeaters brought better quality communications between mobile stations, and the use of repeater channels as calling frequencies. Unfortunately these two do not mix very well.

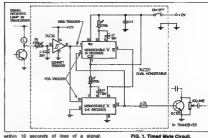
WICEN provides a good example of this. On one hand it would be desirable to contact WICEN members by radio at any time. But on the other hand it is clearly impractical to leave a 2 metre FM receiver running for 24 hours a day in any ham shack or home. To do so would severely hamper operations on other bends. Not to mention possible divorce suitsi What is needed, then, is a device which when attuched to a receiver, will allow an initial call of a QSO to be heard, but which will mute the rest of the QSO. The circuit to be described is such a device based on several timers, in addition, short transmissions of a second or so duration (such as caused by "button pushers") are ignored.

In designing the device I decided to use CMOS ICB for simplicity and to svoid having to Include a voltage regulator as would be the case If TTL were used. The particular 2 metre rig I use is an ICOM IC22S, but the concept is adeptable to any rig, particularly the more modern transceivers which feature a lamp which is it upon receipt of a signal. More on possible adentations later.

DESCRIPTION OF CIRCUIT

The indication of a signal being received is provided by zero volts on the "cold" side of the "signal received" lamp of the IC22S. The presence of 12 volts indicates absence of a signal. This line is fed to the outboard timed-mute unit via the multi-pin socket on the rear apron of the IC22S, whereupon it is integrated by an RC network, R1 is adjusted so that a signal must be present for at least a second before being accepted (This is so as to ignore "button pushers") The Schmitt-trigger squares up the leading and trailing edges of the logic signal so as to make it more acceptable to the following multivibators which require a sharp transition for correct operation

In a nutshelf, the operation of the device from here on can be summed up as follows left to Itself monostable "A" (which riggers on poelitive going transitions) would allow the first 5 or 6 seconds of each over to be heard, however monostable "B" (which triggers on negative going transitions) prevents "A" from working transitions) prevents "A" from working



within 10 seconds of roles of a signal is present the end of those 10 seconds if a signal is present "A" will not entitigent used. Further, and the signal is present "A" will not entitle the signal of the signal due to say OSB, monostable "0" is prevented from cutting short "A's" time out by the use of an inhibit from "A". This also retriggers "8" in the event that the duration of reception of the signal is less than the run time of "A".

The output of monostable "A" has the

reverse of the polarity which might at first be expected, 4-12 volts means mule, zero volts means numble. This is done de-liberately so that by the simple expedient of switching off the power to the device, or by unplugging it, the transceiver continues to function as was originally intended.

The means of applying muting to the transceiver is, in the case of the IC22S. simplicity itself. ICOM have conveniently used decoupling capacitors on both the input and output of the volume control. Thus without having to worry about upsetting DC levels an NPN translator such as a BC107 can be connected across the volume control (emitter to ground) with the base connected via a current limiting resistor to the output of monostable "A" When the device is disconnected, switched off, or when monostable "A" is running. there is no forward bias on the transistor. It therefore is OFF and has no effect on the normal operation of the transceiver. However when muting is required the transistor is forward biased and in effect shorts out the audio at the volume control.

It is obviously impractical to give details of connections for every make of transceiver currently in use. However, several generalizations can be made. Any transceiver with a lamp to indicate receipt of signal can be used. If the potarity or sense of the logic so obtained is the reverse of that provided by the ICZSS as described above, one of the spare Schmitt-

PIG. 1. TIMES MUSE CITOUIL

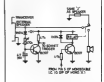


FIG. 2. Suggested Interface Circuit.

triggers can be used to Invert it. Those treasceivers without capacitive coupling either side of the volume control could quite likely be modified accordingly. Where this is not possible the following might be tried. Those amateurs who do not wish to modify their figs may also wish to try the following which, sithough it has not been tested, should work.

The transceiver audio cutput is connected to an external speaker via the contacts of a muting relay which is driven by monostable "A". A sample of this loudspeaker signal is rectified and used to trigger the time-mute device. (This signal, after rectification and integration-filtering, needs inverting and amplification before being presented to the Schmitt-frigger,

Although this time-mute device has only been in existence a short while, the times given above are a result of experience and should be adhered to for the sake of uniformity. Unlike tone-encoded calling systems, this device allows arriateurs without special equipment to call equipped stations, it also allows the receipt of CQ.

out special equipment to call equipped stations, it also allows the receipt of CQ, Mayday and other type of general calls. Reproduced from WIA SA Journal, April 1978.

A 144 MHz LINEAR AMPLIFIER

Greg Taylor VK7ZYT

A 144 MHz LINEAR AMPLIFIER

There are several fully solid state, low power SSB transceivers available commercially now and these have made a big impact on the activity on the VHF bands.

However, in most cases, the low power is a limitation to the serious DXer. This also applies to many home brew exciters and transverters with only 1-3W PEP output.

With this in mind an amplifier was designed for use with SSB drive from 1W to 5W PEP and 16W to 12W PEP depending on the configuration constructed.

The variations to the amplifier are as follows.—

(1) Driver stage only using a 2N5590 will

- deliver 10W with less than 1.5W PEP of drive.

 (2) Driver stage only using a 2N5591 will
- deliver 20-22W with 4W of drive.

 (3) Driver stage using 2N5591 and two 2N5591 in the output stage. This combination will deliver 40 to 450W with
- less than 2W of drive.

 (4) If the drive available is only 1W, a 2N5590 can be used to drive two
- 2N5591s to about 40W output.

 (5) The output stage only can be built using two 2N5591 and will deliver 50W with 10W to 12.5W of drive.

50W with 10W to 12.5W of drive.

It is only necessary to construct the relevant section of the PCB.

A few years ago, I used 2N5591s in a broadband HF linear with very pleasing relation. One sapect about using these transition.

sistors in linear service that became apparent is the lower output power obtainable with the output available in class C. Although 30W or more can be obtained in class C service, only 20 to 25W can be obtained from a class AM linear when using a 2NS591, if Intermodulation distortion products are to be kept low.

tion products are to be kept low. The use of a 2M5591 as a driver in this amplifier may seem extravagant, but this is necessary to keep intermodulation distortion to a minimum by allowing the driver to lost along. The output stage can then be driven further into the gain compression region before the combined distortion of the two stenes becomes excessive.

If the drive available is only 1W PEP and less than 40W PEP output is satisfactory, the 2N5590 is quite suitable as a driver.

driver. POWER SUPPLY AND BIAS

Two important aspects that must be considered when designing and building transistor linear amplifiers are bias and supply regulation.

The power supply should be regulated

1A to 10A. This includes the voltage drop due to leads, fuses, relay contacts and terminals.

- To avoid these problem areas, I suggest:

 (1) very short and heavy leads between
 the power supply and amplifier.
- (2) a short circuit protected power supply instead of line fuses; and
- (3) Instead of switching the supply rall directly, switch the voltage regulator at a low current point, i.e., the base of the main pass transistor or driver.

BIAS

A very important subject.

There are two methods of blasing the RF

power transistors.
(a) forward biased diodes;
(b) transistor regulated sources

The transistor bias supply is preferred because of its lower output impedance and a wider degree of control over its operating parameters, however it is more complicated than the clode method and was considered unnecessary for an amplifier at this power level, where forward biased diodes can provide good results.

The diodes are in contact with the transitor package so that the blas voltage will approximately track the transitors' bease-entire voltage variation with temperature. The risk of thermal runeway in the transitors is thus minimized when the transitors junction temperature rises when the transitors junction temperature rises when the property of the

The second function of the bias network is to maintain the DC bias and hence the conduction angle of the base current — approximately 180° over the drive range.

If the bias network is poorly designed and has a high output resistance the OC bias voltage will be reduced by the reverse current flow in the network due to the rectification of the drive signal by the best females in the process. This results in a scale of the rectification of the drive signal by the selection of the control of the rectification of the results in a cause distortion to increase. If taken to extremes it is possible for a supposedly AB amplifier to shift into class C at or near full drive, ill not sooner.

With simple bias networks such as the diode type a low impedance can only be achieved with high bias network current. In this amplifier each network passes approximately 200 mA.

Separate blas supplies are used for each output transistor to alleviate individual selection of the transistors for similar base turn-on characteristics. It is advisable to select transistors with the same batch number.

At this stage I would like to offer a simple test to those who already have

transistor linear ampilliers. Measure the DC voltage on the base of the output transistor through a RFC or low value resistor (e.g. 18). Apply often on Increase instor (e.g. 18). Apply often to fail attitut, if the DC voltage (typically 0.6) (e.g. 18) approximately or reverses, the blas network is inadequate and should be blas network is inadequate and should be

Some variation is unavoidable with simple networks and must be accepted.

The amplifier is built on a double-eided fibreglass board to sid stability. The only active track on the underside of the board is used to link the supply rail between the two output transistors.

The PCB should be mounted approximately 2 mm away from the heat slink so that the translator leads rest flat on the copper without bending. Before mounting the translators the leads should be cut to 3/6 inch length, then the outer 1/6 inch bend to vertically, this enables easier installation and removal.

The 1000 pF chip capacitors are soldered to the PCB by first tinning the copper track then lying the chip capacitor on the tinned area. Apply the soldering iron to the top side of the capacitor until the solder melts underneath.

The links between both sides of the

PCB are short lengths of No. 16 copper wire soldered to the copper tracks.

The three bias diodes are placed sorosa

The three blas diodes are placed across the emitter leads of the translators with some silicon grease or heat conductive glue between them and the translator package.

All capacitors should be soldered to the PCB with leads as short as possible and take care not to overheat them when soldering.

Translistors are more prone to thermal

Instability and failure when operated in a linear mode than in class C. Therefore the heatsink should have a large effective area and should have good ventilation.

THANKINTON TYRE

The 2N5590 and 2N5591 transistors have been used in this amplifier as they are readily available and inexpensive. Also they have been proven to give good performance as linear amplifiers for amateur use.

Although it has not been possible to



FIG. 1. Hermonic Filter.

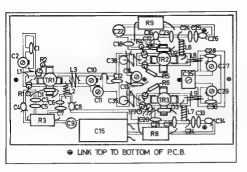
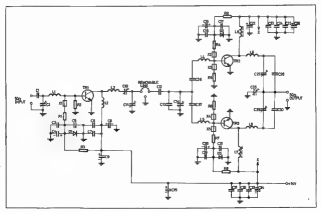


FIGURE 2. PCB Component Layout (actual size).

FIGURE 4. 144 MHz Linear Amplifier Circuit.



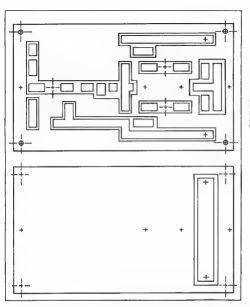


FIGURE 3 Double-Sided Printed Circuit Board Layout (actual size).

measure the intermodulation distortion of this amplifier, other amplifiers have exhibited i.m.d. of -25 dB at similar power levels using 2N5591s.

Other transistors that might be suitable are.-

- instead of the 2N5590 B12-12, BLY88A, 2N6081.
- instead of the 2N5591 - B25-12, BLY89A, 2N6083.

TUNE-UP TO ADJUST BIAS

(1) Terminate the amplifier input and out-

put with 50 ohm

values between 100 and 120 mA. (2) Disconnect the supply end of R3, R8 and R9

- (3) Apply 14.5V DC to the amplifier via a 250 mA meter. (4) Connect R3 to the 14.5V supply be-
- fore the above current meter, i.e. do not allow the current through R3 to indicate on the current meter.
- (5) Adjust the value of R3 to give 100 mA to 120 mA of IC. Disconnect the supply from B3.
- (6) Repeat steps (4) and (5) with R8 and then R9. Each time leave the resistor disconnected from the supply after selecting the correct value. The IC of TR2 and TR3 should be set at equal
- (7) Disconnect the supply and solder the

three blas resistors in place. Keep them away from the PCB and other components as they become very hot. TUNING THE DRIVER STAGE

(1) Connect the output of the driver to a

- power mater, if possible, keep a load on the output stage. This stage is quite stable without a load, but it pays to be careful. (2) Connect the output of the exciter to
- the driver input via an SWR bridge or directional power meter.

at half mesh

(3) Apply power to the amplifler. (4) Apply CW drive to the driver at 0.5W to 1W Start with C2, C10 and C11 (5) Adjust C10 and C11 for maximum output power.

(6) Adjust C2 for minimum SWR. It

should be possible to achieve better thun 1.05:1. Minimum SWR should correspond to maximum output power. (7) Increase drive to a maximum of 2W and repeat the adjustment of C10, C11 and C2 If necessary, adjust the spacing of the turns of L3 to obtain maxi-

mum output 10 to 12W. TUNNE OF OUTFUT ETAGE

(1) Remove the load from the driver and connect to the output of the final stane

(2) Join the links between the driver and final stage. (3) Set C14, C27, C29 and C35 to helf

mesh. (4) Reduce the output from the exciter to

0.5W (5) Apply drive and adjust C27, C29 and C35 for maximum output power. Then

adjust C14 for maximum output (6) Repeat the adjustment of C27, C29, C35 and C14 for maximum output.

(7) Increase drive to 1W and repeat step

(8) Increase drive to about 2W and repeat step (6). This should result in 40W to to 45W output power.

 DO NOT RE-ADJUST C2, C10 OR C11.

 DO NOT ATTEMPT TO TUNE THE WHOLE AMPLIFIER IN ONE GO.

If the drive available from the exciter exceeds 2 watts PEP insert small attenuators between the exciter and driver

Use standard 50 ohm atten, networks and use resistors with power ratings consistent with the power being dissipated by the attenuator. Alternatively use lengths of lossy coax.

If only the driver stage has been built maximum drive for the 2N5590 is 2W PEP or 4W PEP for the 2N5591.

OPERATION It is advisable to use a harmonic filter

maria.

(Fig. 1) after the amplifier to suppress the cond and higher order harmonics of the 144 MHz Input. Ensure that the load presented to the

amplifier is 50 ohm as any mismatch will result in greater dissipation in the transistors and higher i.m.d. The ability of these transistors to withstand high SWR at full output is not certain

when operated in the linear mode. I hope this erticle provides many readers

with the necessary circuits or ideas to achieve more 2m DX

PARTS LIST TR1 -- 2N5591 or 2N5590.

TR2, TR3 - 2N5591. D. D2. D3 — EM402, etc.

X2, X1, X1 X4 X5 - Ferrite head, 5 mm x 3.5 mm

C1 - 19 pF disc ceramic NPO 100V. C3, C6, C19, C18, C23, C24, C31, C32 -

1000 pF disc ceramic CS, C7, C21, C17, C25, C33 - 9.01 uF

disc ceramic C4, C8, C20, C16, C26, C34 - 4.7 uF Tant.

capacitor. C12 - 22 pF disc ceramic NPO 100V.

C28, C30 - 68 pF disc ceramic NPO 500V. C13 - 56 pF mica unencapsulated. C2, C10, C11, C14, C27, C29 - 5-65 pF

Philips 808 series. C35 - 60 pF Trimmer Philips 809 series. C9, C22 - 100 uF 16V tubular PCB mount. C15 - 1000 uF 16V tubular PCB mount. C26, C37 - 1000 pF chip ceramic cap.

R2 - 22 ohm 1/4W or 1/4W. R1 - 3.3 ohm 1/4 W or 1/4 W. R3. R8. R9 - select on test 5W wire

wound. Start at 100 ohm (see text). R4, R7 - 3.9 ohm 1/4 W or 1/2 W.

R5, R6 - 27 ohm 14W or 12W. L1 - 1 turn No. 20 tinned copper 1/4 in. ₹D.

L2 - 3 turns No. 20 tinned copper 1/8 in. ID. ¼ In. Iona. L3 - 2 turns No. 16 tinned copper 3/8 in.

ID. 1/4 In. long. L4, L5 - 1 turn No. 18 tinned copper 3/8 in. ID, with 3/18 in. leads.

L6, L7 - 6 turns No. 18 tinned copper wound over length of neosld F29s.

L8, L9 - 1 turn No. 16 tinned copper 3/8 in. ID. with ¼ in. feads. ABDENOUA

The amplifier was tested by Steve VK7SC

with an IC202 driver and 13.5V supply. The intermed, products are -24 to -26 dB down (3rd order) and -34 dB (5th order) at an output power of 40W PEP. The IC202 had 3rd order products of -30 dB at this drive level.

A six metre version of the driver only has been built and tested and is now in use at my QTH, The new components for use with a

2N5590 are as follows:-C1 - 150 pF styro plus 5-65 pF trimmer. C2 - 270 pF styro plus 5-85 pF trimmer. L1 - 2 turns No. 18 tinned, 1/4 In, diam. R1 - 3.3 ohm 1/4 W.

X:- 2 Ferrite beads. R2 -- 22 ohm 1/4 W. R3 - as for 144 MHz amp.

C3, C4, C5, C6, C7, C8 C9 - as per 144 MHz amo. L2 - 18 turns No. 26 snam, wire on 680

ohm 1/2 W resistor. L3 - 5 turns No. 18 tinned, spaced one wire diam., 1/4 In, diam. C10 - 150 pF styro plus 5-65 pF trimmer. C11 - 100 pF styro plus 5-65 pF trimmer.

D1 - EM402, etc. The bias resistor R3 should be adjusted

to give IC - 25 mA with no drive. Tune up as for the 144 MHz amplifier.

The 52 MHz version has considerable gain and only requires very low drive. The gain is typically 15 to 16 dB and only requires about 200 mW for 8W PEP

output.

The amplifier was tested on a Marconi TF2370 spectrum analyser and gave the following results .-

At 8W PEP output -3rd order intermod. - 24 dB. 5th order Intermod. - 34 dB.

The driving signal had a 3rd order intermod. of only - 28 dB. This amplifier is suitable for following a

TRY THIS

WITH THE TECHNICAL **EDITORS**

TRATE OTUS HOYOM YITR Here is a cheep and reliable motor auto-

low power transverter only.

start to fit on the ST5. It features delayed start to stop noise starting the motor when monitoring a mark condition, i.e. monitoring a commercial teleprinter station, and a run on period when the remote station stops sending but maintains a mark cerrier. The circuit diagram is shown below and

typical values shown in the table. These values are those used in my motor autostart but may need altering if you use a different transistor. I used an obscure type which looked like it would do the job! The translator should be silicon as the leakage is important. With these values my motor will start on the second character and stops after 15 seconds, Noise and dips in the signal, if of short duration, do not start the motor. If used with an Auto-start/Anti-space

system it will allow you to monitor a VHF channel unattended. Barry VK61F.

(Reproduced from ARTG RTTY Newsletter No. 8, May 1978.)



RTTY Auto Start Circuit.

10K 1/2 watt. 1K 1 watt

R2 R3 12K 1/4 watt.

R1

C1 220 uF. 1NB14 or equivalent TRI

Any silicon transistor of adequate ratings 6-12 volt relay with heavy contacts RL1 or commoned contacts.

THE YAESU FT-901DM HF TRANSCEIVER

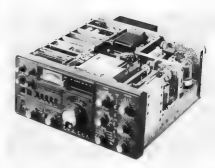
When Mr Fred Ball, of Ball Electronics Services rang and suggested that I might like to try out the new Yaesu FT-901DM transcelver, I was delighted to do so. The 901 has been the subject of quite extensive advertising and it has been billed as a COMPETITION - GRADE HF Transceiver. Whether this refers to competition with other transceiver manufacturers or competition in the form of amateur contests is not guite clear However, it seems that it could qualify in both areas. Well, just what does the FT-901DM do that other HF transcelvers don't do? Perhaps this depends on your particular requirements, but it is clear that the Yaesu design team must have spent a long time and did a lot of head scratching to think up all the features that have gone into this transceiver. It would in fact be very hard to think of any other feature that could have been added.

Let's look at the list. Digital frequency readout with one hundred hetr resolution, Vasavis new memory frequency control, variable for looking self-order thank, and the provided frequency control, variable for bandwidth uning, audio peak yestem on the Itansmit audio to eliminate background noise between words, which years are their AMCG system. In addition to all these them is provision to transmit and receive PM presumably for use mit and receive PM presumably for use and an additional processing the process of the process o

For the first time as far as I can remember, Yaseu have decided to use 61468 in the transmitter output stage. They also employ negative RF feedback over the final stages to reduce distortion products. All of the usual Yaseu features are of outes still there. Ten to one-sixty overage, selectable AGC, VOX, noise blanker. AC or 12 volt DG operation.

Let's now look a little more closely at the overall design of the FT-901. It bears a similarly with several sariler Yassu transcelvers. Perhaps at first glance it could be called an updated FT-101, and there is no doubt that the 101 must have influenced the designers to quite a large extent When we look Inside, though, there is a resemblence to the FT-301 series.

of competing equipment in these reviews, if am sure that the Yeasu Cs. won't mind me asying that the overall appearance is every reminiscent of the Kenwood TS-820. Perhaps the undoubted success of that reneceiver reflects in the 951. Whatever, the FT-90TDM is a very attractive ring the remarked of the things of things of the things of the things of the things of the things of t



period of operation. "S" meter illumination is also excellent, and is the first translucent reer lit type that Yaesu have used.

A look at the circuit reveals that a great deal of effort has been put into producing a cleaner received signal. A single conversion scheme has now replaced the old double conversion of the FT-101 and the IF used is 8,9875 kHz. The receiver front end uses the usual 3SK40M dual gate MOSFET as an RF stage feeding a source follower stage with two FETs in parallel. The first mixer is balanced with two FETs. In fact a great deal of use has been made of belenced stages throughout circuitry. The IF signal receives some amplification through two parallel connected FETs, and is then fed through a ±10 kHz monolithic filter before going into the switchable filter and the noise blanker. This assures low cross modulation when the blanker is in use. Three filters can be specified in the 901 with the 2.4 kHz SSB unit supplied as standard. A 600 Hz filter for CW and a 6 kHz filter for AM are both optional extras. Quinut to the FM IF strip is taken out before the switchable filters and taken off to a special FM board which ocntains both the transmit and receive facilities for that mode. The bandwidth control has some very interesting circuitry behind it. The IF signal at 8,9875 kHz is converted to a frequency of 10.76 MHz, where it passes through another However, as the heterodyning crystal oscillator frequency for this conversion is controlled by the bandwidth setting, the actual bandpass can be varied in relation to the normal first SSB filter. It should be noted that in both the AM

and FM modes the bandwidth control is not available. The rejection funing control operates in a similar way to the FT-301 transcelver set-up. The series resonant fraquency of a crystal at the IF frequency is tuned across the bandpase by means of a varactor diods. In the review of the FT 301D we commented on the simplicity of this arrangement and also its effectivenese.

The receive audio section is worth looking at. It incorporates the APF circuitry which used an MC3403P op, amp, as a selective amplifier in a very diffictive and yet simple circuit. The peak frequency is variable between 400 and 900 Hz.

The digital frequency display on the

FF-901DM is controlled by the VFC frequency only and hence requires to be recalibrated when bands or modes are calibrated when bands or modes are good to the whole way and provide mixing for all internal oscillators to give accurate readout. This does not infer that accurate readout cannot be obtained, it can, but the transactive calibrator to be sure White on the subject of calibration, it is high time to the subject of calibration, it is high time modes without changing frequency and that Yaseu devised a means of changing modes without changing frequency and the transactive calibration of the property of the candidate of the property of the p

no excuse for the lack of this feature.
At long last Japanese designers have discovered that RF inverse feedback produces cleaner argnals — a very necessary.

thing on today's crowded bands. The FT-901DM is in fact the second Japanese transcelver to Incorporate RF feedback but when we consider that the American Collins Co. Introduced this back in the late 1950s we wonder why it took so long. Yassu claim 6 dB of feedback and state their 3rd order distortion products at better than 31 dB below rated output. As this would bring the distortion up to about -25 dB without the feedback, one wonders how the FT-101 and other transceivers produced their "better than -30 dB" specs.

Be that as it may, the 901 does put out a very clean signal. The difference under local strong signal conditions is very noticeable.

The 901 uses the excellent permeability tuning system well perfected in the 101 d 301 series. Combined with the other features mentioned earlier, this helps yet in to contribute to a clean signal on both transmit and receive. The new Yaesu memory is an Interesting affect complicated system. It is a complete synthesizer locked to the normal transceiver VFO. When the memory button is pushed, the VFO counter is latched and the VCO is locked on to that frequency. When recall is required, the output from the VCO is fed into the avatem in place of the normal VFO.

THE FT-901DM ON THE AIR Basic operation of the 901 is soon mastered, however it takes time to become acquainted with all the accessories. The new tuning dial is smooth and a pleasure to use. The front finger hole on the tuning knob makes it easy to spin from one end of the range to the other. From personal preference I still like the old protruding spinner that we got used to on most of the older deelgn Yaesu gear, however the new type does look smoother. With both the power and heater switches on, the transmitter can be put straight into the tune mode by using Yassu's new ten second automatic tune up device, Just push the tune button, the red LED indicator comes up, the transmitter goes into TUNE and you have ten seconds to complete the operation. This feature might help the final tubes live a bit longer when used by some of those perpetual "Tuner-uppers" that we hear so often on the bands. Received audio quality sounded rather restricted and no amount of playing with the bandwidth control seemed to put this right. In fairness, though, it must be said that another member of our technical staff found the audio response to his liking, particularly when using the headphone output. The operation of the bandwidth control was not quite as expected. Having been brought up on the old style communications receivers, I expected the selectivity to increase in a symmetrical manner. This does not happen, instead one can push the response either higher or lower and so achieve either a lopping off of high or low frequency audio but not both. It is now clear to see why Yassu offer a CW filter as an optional extra.

The bandwidth control is useful in eliminating interference to some extent useful for balancing up poor transmitted quality from other stations, but the reject control is by far the more useful of the two, AGC action is smooth in either the fast or slow position - attack time is fast with no hint of any distortion on strong signals

On the transmit side, audio quality reports were excellent and the RF processor proved to be effective although a little hard to adjust first off. Amateurs who don't possess a monitor scope should take their time and get plenty of reports from locals. Better perhaps, borrow a scope,

Back to receive, the clarifier operates on either transmit or receive or both. Quite a handy feature If you want to shift onto the received frequency when offset.

Not being an ardent CW man I can only say that the built-in Keyer worked very smoothly. The only external attachment needed is a paddle. The keying speed can be adjusted by a front panel control. With the adjustable audio fifter, rejection filter and keyer, the FT-901DM makes a superb CW rig. Here at last is a transceiver that has given some thought to the keen CW operator.

The AMGC or automatic microphone gain control, could be useful in reducing unwanted household noises particularly when the processor is in use. It works by providing a threshold level on the microphone amplifier. Input via the microphone below normal close talking conditions just does not come through. Handy If you have noisy children.

The memory system proved a useful feature. While not quite as handy as an external VFO, It does enable split frequency operation. It is possible to transmit on a fixed channel and the receive elsewhere. Very useful if a DXpedition is listening up 10 kHz or you like to work the "Ws" on 40 metres. As we didn't have a two metre transverter available, we were not able to fully check out the FM mode. It does appear to be an economical way to get on to two metres with all modes. One point mentioned in the FT-901

advertising that needs comment is Yeesu's unique slua tunina system provides for the possibility of expanded amateur bands at WARC 79. Perhaps so, but the band switch on the 901 does not have an auxiliary position. So where does the new band fit

MESTRUCTION BOOK

The FT-901DM instruction book is in the usual excellent Yaesu manner. Clea operating instructions explain every control in full detail. The circuit description section will enable the new owner to fully understand just how his set operates. A full schematic and block diagram is included, but no circuit board lavouts are provided. All points that might need adjustment are clearly indicated.

CONCLUSIONS

While we could not say that the FT-901DM is a "State of the art design", it does offer a startfing array of facilities that would be hard to duplicate in any other available transceiver While the total package is fairly expensive, the 901 is available, less some of these features, at of course a lower price. For the CW man it offers perhaps the best performance package available anywhere and for the SSB man a smooth operating set with just about every convenience he will ever need. Our FT-901 was loaned by Bail Electronics Services, to whom all enquirles on price and delivery should be directed.

A SECRETARY'S CONSOLATION

If a secretary writes a letter, it is too long. If he sends a postcard, it's too short, If he issues a bulletin, he's a spendthrift.

- If he attends a committee meeting, he's butting in.
- If he stays away, he's a shirket. If he offers a suggestion, he's a "know
- all", If he says nothing, he is useless.

If the attendance at the meeting is slack, he should have called the members up.

- If he calls them up, he's a pest. If he asks a member for his subscription.
- he is insulting. If he doesn't, he is lazy,
- If the meeting is a big success, the committee gets the praise.
- If it is a failure, the secretary is to blams. If he asks for advice, he is incompetent, if he does not, he is awollen headed. Ashes to ashes, dust to dust.
- If the others won't do it, the secretary must Anon.-Submitted by Ron Jardine VK3PR.

QSP

White operating and technical investigation, not neguratory hasaling, which are the assence of smalteur rad or Ware R not for the sheer engineer was amakurs derive from the former, ware mount we amakurs derive from the former, ware mounted to wengern ourselves with the latter." From QST editorial, Feb. '78 and the same

From Feb. '78 QST it is learned that US maritime mobilism must always observe US phone band Limitations even when they are outside Region 2. Also that any smalleur or club in Couebec province may substitute the prefix VZ for VE 12 1011978 inclinaire to celebrate Radio Carada TVe 26th

LONG DELAYED ECHOES

LDEs have been recorded over a period of many years on HF but nobody has come up with any acceptable answers. A recent impetus was the acceptable enswers. A recent impetus wa observation of LDEs by 0Z9CR during EME on 7.7.1974 at a time when many solar flares were observed The frequency of observal one however was 1295 MHz and the ochoos some two seconds after the return EME signats. This alone has triggered much speculation as set out in two articles in Feb. 78 QST

SOME MODIFICATIONS TO THE VK2RG7 FT101 DIGITAL READOUT

Noel Lavelle VK3ABH blev Court, Forest Hirl 3131

As it appeared in AR for January 1978, Keith Gooley's Digital Reis fine, but, as is usual, when i build something designed by someone else, I modified it a little.

I don't question Keith's statement that no birdies are present when using his filter, but looking at the input (not connected to the FT101) a considerable amount of pulse noise was present. If the input impedance of the readout was to be reduced sufficlently to eradicate these pulses it would present a pulte considerable load to the VFO Roe.

With the changes shown to the fifter (Fig. 1), the input impedance is high and even with the readout input open circuit no significant pulse noise is present. With the input terminated in about 3000 pF, like the VFO line in the FT101, any pulse noise present is further reduced by a ratio of about 140:1 and no pulse noise is detectable. The high Input Impedance imposes no loading on the VFO fine

I prefer not to use rotary switches when I can avoid them, and felt that the megahertz readout didn't justify setting another rotary switch when changing bands. Keith's method of switching ensures that you will be presented with the correct frequency for the usual mode of operation on apeach on any band, but accurate frequency readings are limited to the preselected mode. Use of a different mode on any band would require some mental effort to arrive at the correct frequency. CW readings would, of course, be inaccurate on all bands for which the preselected mode was other than USB.

In my case (Fig. 2) USB, LSB and AM are available on any band at the flick of a toggle switch, and the band start of 0 or 500 kHz is available at the flick of another toggle switch. The price you pay is lack of megahertz display and the necessity of ensuring that both readout

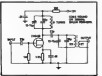


FIGURE 1: Input Filter.

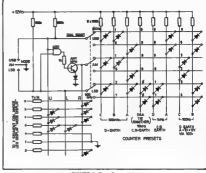


FIGURE 2: Encoding matrix.

and transceiver are in the same mode to obtain accurate frequency readings.

I couldn't find a ministure three position toggle switch which made connection in the centre position (all seemed to be centre - off), so I used a logical NAND gate to provide the required ground for the centre (AM) position. The NAND gate is made up of a logical AND gate driving a saturated transistor as the current is in excess of that which a Cmos NAND gate can sink safely.

The binary encoding matrix for presetting the counters shown in Fig. for an ET101B

The displayed frequency makes it obvious whether one has selected the correct band start (0 or 500 kHz). But I decided that it was worthwhile to precede the frequency display with "U", "L" or "A" as a reminder of the mode for which the display was an accurate presentation (i.e. an upper sideband signal on 14198.5 kHz would be displayed as "U198.5").

THE HAM OPERATOR

My Dad operates a ham radio. He is a very interesting person.

He has fun with it, talks to it, eats with it and sleeps with it,

don't know what else but I have my suspicions.

Ham Operators usually treat their rig like a trainer breaking in a colt or training hunting birds.

He spends most of his time with it,

Yes, we see him sometimes.

Yes, we see him go past the table to the bank door

I suppose it's all right, he is a technician. but what Mum pets upset about is that I'm interested in that stuff too, but my Dad's a good Dad and I love him.

Chris (14-year-old daughter of Wilf VK4ZNZ).

-From S.A. Journal, June 1978.

AMATEUR RADIO REPORTS ON COMMERCIAL RADIO STATION

Sam Voron VK2BVS 2 Griffith Ave., East Roseville, N.S.W. 2009

"YOU'RE TUNED TO 2GB IN SYDNEY 870 kHz — NOW FOR TONIGHT'S REPORT FOR AMATEUR RADIO ENTHUSIASTS"

A guide to help you get some amateur radio public relations going within your community via your local disco radio station.

A problem with many PR exercises, whether they be an article in the press, an outdoor demo of amateur gear or what have you — is that they lack regularity and thus some form of continuity which is important if the aim of one's PR is either to —

(a) Let the general public find out what emateur radio is and what makes it tick, or (b) If one hopes to encourage within Individuals (newcomers) a growing interest towards one day becoming radio amateurs.

Individuals (newcomers) a growing interest towards one day becoming radio amateurs. Here are details of a project which has been running in Sydney for some weeks now which could help you in organising

amateur PR via your local radio station.

1. Your approach will initially make or break your project — So let's look at the ph osophy involved.

(A) What is in it for amateur radio? The

Idea of broadcasting negular amateur propagaton reports is of direct interest to anateurs who don't want to miss interest ing activities which may be occurring on certain bands at certain times. At the same time this information is excellent amateur PR since the general public are getting to know more and more of what amateurs are doing.

(8) What is in it for the radio station? By providing highly on-sit announcements the station can expect to attract a whole group of new listeners who will identify hat station as being their station. The station can expect that these new listeners will acquire an identification with and an interest in its programmes as a consequence of this mutual involvement.

2. Taylor your project to the strategy the station wishes to employ and ensure that not only the aims of your project but also the aims of the station are compatible with the way you design your project.
In the case of the 2GB project the

strategy used was to design a programme format which would not cause the station to offend or lose any of its existing listeners, and at the same time construct a framework whereby new listeners could be gained. Both aims were achieved by—(a) Keeping all radio reports to thems

which were highly descriptive, interesting and entertaining in character.



listeners a tasts of Ameteur Radio as he describes the state of the bands 3 minutes past the hour starting from midnight.

(b) Avoiding technical jargon.
(c) Employing the period from midnight

till 5 a.m. which the station could make available for such a new project with possibility of other times available if the project went well and the station's time commitments allowed).

DERIGIAND YOUR PROGRAMME POPMANT

The 2GB project involves --

 Hourly announcements at 3 minutes past the hour (just after the weather report), commencing from midnight.

(2) The formal used was "Today's radio report for amateur radio enthuslasts comes from John WK2VTZ of Lindfield and he reports that . . and we will have another amateur radio report Immediately after the news at . . .

ORGANISING A ROSTER

I spent a few nights on the air calling "CQ anyone able to join a roster system for compiling propagation reports between midnight till 5 a.m."

(1) Decided to concentrate our effort in

the midnight till 2 a.m. segment to start off with and later expand to the 5 a.m. time as volunteers increased. (2) You want a person to be in charge of organising, maintaining the roster and briefing volunteers' reports to the line and outs of what's involved including a rundown of the aims of the project from both station and ameteur points of view. Briefings on formulating reports into an interesting segment is also important.

(3) Amateurs or short wave listeners were rostered for certain days in the week and advised to phone in their report to the station half an hour before the Item was due for broadcast. The organiser, the station manager and those involved in the project had a roster list copy to keep track of those suthorised to feed reports into the station.

(4) Any enquiries received at the station regarding reporting or enquiries about amateur radio were directed to phone the organiser of the amateur roster between 8 and 8.30 in the evening.

(5) Contact Is maintained with those on the roster by the organiser phoning them the weeks Oscar passes, as well as discussions about new approaches to try. These nets are on 28.5 MHz on Fridays and Saturdays and 1825 MHz on Sundays. These on the preter are advised of feedback from the station as well as from the

Some of the on air announcements within the basic format which identifies the annateur's call sign, name and location have included — "American amateurs are coming in well this morning on the 14 Mirz band and to receive the amateur satellite aignals turn your aerials skywards for the 7.46 pass."

"Before going to work, Australian country amateurs on the 3.5 MHz amateur band are exchanging news and technical gossip, the amateur satellite will orbit at 5 past 6 this evening, so point your antennas to the sky, that's for the amateur

satellite orbiting at 5 pest 6 this evening."

"The 28 and 21 MHz bands are dead, but 14 MHz is going flat chat with high powered amateurs in the USA and Canada making iong distance contacts."

"Conditions on 14 and 21 MHz are very poor and 3.5 MHz is good for communications around Australia, the amateur satellite, by the way, will be available for

use at 5.57 this afternoon."

"The conditions which were good for the USA on 14 MHz have now deteriorated

and are getting worse and worse."

"7 MHz has been open all morning and the South Pacific atations are coming through loud and clear, and Oscar 8, which is the amateur satellite, will pass over Australia at 9.30 tonight, so make sure that your antennas are pointed up to that your antennas are pointed up to the part of the part o

sky.

"There are local contacts on 28 MHz and similarly on 3.5 MHz with good signals from New Zaaland, the 14 MHz band is holding up well with amateurs from the United States being received well, the most interesting band is 7 MHz where strong signals can be heard from the Pacific area. Asia and South America."

"Conditions on the 15 metre band are unusual this evening in that strong signals are coming in from the States."

Those involved in the roster over the first few weeks of the project who have helped to make it a success are: Monday and Thursdays, Alex VKZBYO, of Turramurra: Tuesdays and Fridays, Horst VKZBHF, of Dee Why: Wednesdays and Saturdays, Don VKZBXM, of Roseville; Sundays, Simeon VKZNM, of Roseville; Sundays, Simeon VKZNM, of Roseville;

Take a listen — As the project is on a trial basis, its confinuance depends on feedback received from listeners. If you hear it and you like it — then send a letter to the Station Manager, Radio Station 2GB, Sydney, NSW, If you'd like to join the roster them phone Sam VK2BVS on 407 1068.

The final point, then, in any project whether you are involved in an article in a paper, a demonstration in a park or at a radio station — provide feedback to those you are involved with if you hope to maintain or example.

PORTABLE ARMY WIRELESS SETS OF WORLD WAR II

Compiled by R. Champness VK3UG

The Wireless Set No. 208 is a 0.8 watt input CW only battery powered HF transceiver. The set operates in the 2.5 to 3.5 MHz band in the Alexi it went-Do. The transmitter and receiver are both VFC core transmitter and receiver are both VFC core in the control of the contr

and 99 voits for the high tension supply. The sets were designed to provide CW communications within an Inflatry battation, and I believe were also used by commandos. It is a portable set weighing in at 8.3 kilograms complete with spares, battery and serials. The set came out of the same factory (RedC Corporation) as the better known No. 100 set, to the common tension of the common tension t

2. The Wireless Set No. 108 is a 0.45 wat input AM battery powered Hir transceiver and in the case of the Mik. III operates in the 6 to 9 MHz range. The Mik. III version operates from 2.5 to 3.5 MHz. The transmitter and receiver are both VFO controlled. The receiver is designed to receive AM or MCW transmissions. The

Mk. I and III have a 455 kHz IF and the Mk. II a 1600 kHz IF. The battery power source is a 1.5 volt battery for LT and two 45 volt batteries in series for the HT.

has 45 volt batteries in series for the HT.

The sets were designed to provide AM
(AM/MOW in the case of the Mr. III) communications within an infarry bettallon. The
entire that is tuned up by the operator and
entire that is tuned up by the operator are
enceive switch action is extended by
bowden cable to the front of the operator.
I suppose this set could be considered to
be one of the sarty attempts at a willidestaller, although at an all up weight of 162.

Salties, although at an all up weight of 162.

Salties, The normal range set to set in the
mappack mode was at least 3 kilometres.



No. 2: Set No. 108



No. 1: Wireless Set No. 208 - Photos by Ken Reynolds VK3YCY.

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HYGAIN antennas have finally arrived, sorry to have to increase the 204-BA price, they cost me now only a few dollars less than the TH3-MK3. The Japanese YEN is now so dear to us that the equivalent of the FT101E, TS-520S and TS-820S retail prices in Japan are now \$820, \$660 and \$1,070 respectively. Insurance and sales tax, so new imports of these and other YAESU and KENWOOD items will have to so up.

Still available are XEROX copies of service notes for various KENWOOD transceivers and HYGAIN antenna manuals. 31 for most (no cheques please, they cost now 22c to process), \$2 for more bulky manuals. TS-520S or TS-820S service manuals are 40-80 pages or 56-512 our cost to copy.

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THE SYDNEY — WELCOME TO AMATEUR RADIO PARTY

Sam Voron VK2BVS 2 Griffith Ave. East Roseville, NSW 2009

With around 400 keen hobbyists having just passed the last novice exam in NSW, a group of amateurs, with the help of the NSW Council, organised a welcome to amateur radio party at the WIA repeater and broadcast site at Dural.

About 80 people, including newly licensed, novice students, old licensees and a host of newcomers, came together for a Sunday of relaxation — BBQing, talking and meeting ameteurs for the lirst time in many cases.

Some of those attending included the new members of the Novice Ametsur Radio Group who are conducting novice classes each Saturday afternoon at the local WIA HO. About eight newly licensed novices from the Ameteur and Citizens' Radio Club, which included a complete family beam, showed fellow club members the ins and outs of the various home made transmitters and other goodies which were on display.

The Killerney Heights Novice Radio Group (membership of which is restricted to those who have at least a 160 metre modified tranny radio) helped to conduct a coverage test on 160 metres from Dural, where it is hoped that a high power AM signal will soon be spanning the State. You should have heard the 160 metre callbacks after the broadcast! 1825 kHz was packed, stations calling on top of other stations - it was bedigm - it was like a 20 metre doppile - and it was middayl After about 15 callbacks and numerous subsequent listeners' reports from as far stield as Gosford we realised Durel must be a 160 metres paradise - and we were only using 20 watts to an inverted Vee

The welcome to amateur radio party was an opportunity for WIA members to meet all our newcomers and give them a big welcome to the hobby.

In this day and age where the individual mewly licensed operator in many cases must fond for himself or herself — this concept of an open invitation certainly encouraged some personal contact because of the control o

Publicity to attract new ficensees was via WIA broadcasts on 10 metres (which is very popular for local novice working

NOVICE NOTES

nowadays), on 11 metres (for those lucity CBers who passed the leat novice but still didn't have any anateur gear and were still awaiting their anateur call signs), at the novice group meetings to let the newcomers get involved in the thing they are studying towards, and over 2GB commercial radio to let the general public find out at bit more about our hobby.

The concept of a welcome to amateur radio party was such a success that it is hoped the interest generated within the new licensees and newcomers will split into other WIA activities.

It is boped that prior to each amateur earm (four per year) an amateur radio week-end will be held for newcomers and those studying for their licences, and that after the exams a welcome to amateur radio party becomes part of the regular Sydney scene.

Special thanks for organising the Dural site and helping the concept take off goes to Roger VK2ZIG, Jeff VK2BYY, Tim VK2ZTM, Henry VK2ZHE and all the rest of the gang who came along and helped.



PHOTO No. 1



PHOTO No. 2



PHOTO No. 3



PHOTO No. 4



PHOTO No. 5



PHOTO No. 6





PHOTO No. 1

The welcome to amateur radio week-end takes off with the salute to the 160m test relay of the broadcast on 1825 kHz from Dural, Results showed a superior coverage over the suburban site normally used to originate this relay.

From left, a TS520S, a modified 7 transistor tranny modified on to 160 metres after 3 minutes work, two 10 watt AM portable transceivers on 1825 kHz and a 2 metre FM transceiver Operating the gear you see Martin Landsdown from the Killarney Heights Novice Radio Group and WIA Councillor Tim Mills VK2ZTM.

PHOTO No. 2

Would you believe that Roger VK2ZIG climbed 50 feet up the tower to put up the 160 metre inverted Vee - shows how keen he is - and he doesn't even have a full call! 1.8 MHz sure must have something going for it.

PHOTO No. 3

Here is part of the display at the Dural welcome Well known 6 and 2 metre personality Graham VK2ZZV decorates the display with support from Jeff VK2BYY. officer of our VHF and TV group and Dural maintenance team

PHOTO No. 4

Here is Jeff Pages VK2BYY. Jeff is in action showing the newcomers what makes the Dural repeater channel 8 system tick.

DEMONSTRATIONS PHOTO No. 5

Brother Cyril Quinlan VK2ACQ, Convenor of the week-end activities, shows us what makes things tick.

MEETING OTHER DEEDSEES

PHOTO No. 6

Meet Steven Tilley. Steve and Dad passed their novice exam and are waiting for their call signs and have come along to take a crack at the full licence. Steve, by the way. is one of at least two 12-year-olds who passed the last novice exam in Sydney. His rig is an FT7 and his portable antenna Is a chopped down 11 metre ringo. By the way, fingers crossed that the P. and T. drop the age limit on the AOCP by the time Steve is set to go for it!

THE YOUNGEST YL NOVICE?

PHOTO No. 7

Keira James is only 11 years old, she already knows the morse code and wants to become the youngest YL novice at the next novice exam. You also see Mack Craig VK2NIV, he got his licence when he was 15 and he is giving Keira some pointers in radio operating.

OPERATION PORTABLE PHOTO No. 8

Paul Phelan VK2NYO is 14. He likes to come along and help those getting started up at the amateur week-end activities. Paul himself started with 100 milliwatts, then 1 watt, 23 channels AM then 23 channels SSB, and now he's got an FT101E.

So what will happen on the October week-end? Come along and find out, we only have food and accommodation available for 160 people, so be quick. If you would like to set up your gear or just come along and help, if you're new to rallo or an oldtimer we would like to have you aboard.

it's only \$17 for the lot. If you bring your family then It's only \$10 for mum and \$5 per kiddy.

To have everything prepared for you contact Bill or Mildred Newton, 64 Valley Road, Epping, NSW 2121, or phone Sydney on (02) 85 6321.

AMATEUR RADIO WEEK-FND, 21st, 22nd, 23rd OCTOBER, AT KATOOMBA, NSW A big get together of newcomers, prospective novices and licensees is being organised by the Wireless Institute of Aust. Education Service (NSW) incorporating the Youth Radio Service.

The fun starts at 8 p.m. on Friday, 21st October, 1978, and concludes on Sunday, 4 p.m., 23rd October. The venue is the St. Marie's Education Centre, just a few hundred metres from Katoomba railway station on the Sydney side of the Great Western Highway,

In July over 60 people from around NSW, Victoria and Queensland attended this fun study week-end. And now it is time to get set for the November novice exam or maybe you only just heard about the hobby and want to find out more well then the July activities will give you an idea of what to expect.

ALIGNING YOUR MODIFIED CB TRANSCEIVER DEAD ON FREQUENCY

Some people who are using transcelvers such as the Sideband Electronics SE502, which contain a set of four 16 MHz crystals to achieve operation on 28 MHz, and others who have obtained similar crystals in place of the existing set of four 14 MHz crystals have found that they have been 1 to 2 kHz off frequency. This problem is easily solved by remov-

ing the four 22pF capacitors which are in series with the four 16 MHz crystals. You will now find that the trimmer capacitors which are in series with each of the 4 crystals will be able to zero your transceiver dead on to channel.

The fixed 22 pF capacitors are easiest removed from the printed circuit board by simply fifting one lead out of the board.

See also the articles "Modifying CB Transceivers to 10 Metres" and "More on Modifying 11 Metre Transceivers" published in AR for August and September 1978 Issues. Sam Voron VK2BVS

WIA

CORRESPONDENCE POSTAL AND TELECOMMUNICATIONS

DEPARTMENT **GPO Box 5412CC,**

Melbourne, Vic. 3001

Reference: RB4/11/30.

The Secretary. Wireless Institute of Australia, PO Boy 150 TODRAK, VIC. 3142.

Dear Sir. Reference is made to your letter of 25 May,

1978, in which a request was made to extend the upper limit of the 80 metre Novice band from 3575 kHz to 3625 kHz.

Following Departmental investigations into the use of 80 metre band by Novice amateurs, the Department is pleased to advise that, effective forthwith the authorised 80 metre transmitting band for Novice ameteurs will be 3525 to 3625 kHz. The Department has taken the necessary

steps to amend the licence accordingly and advise the relevant offices. Would you please give this matter publicity through the evenues evailable to the DESCRIPTION OF

Yours faithfully,

J. D. Williamson, for Secretary. (The above letter was received at the Federal office on 8/8/78.)

AMATEUR SATELLITES

Rob Arnold VK3ZBB

A NEW SATELLITE According to Information in HR Report

published by Ham Radio Magazine an Amateur Transponder could fly on Hughes' SYNCOM 4 in 1980 or 1981. The proposed satellite would be launched by Space Shuttle and placed in synchronous orbit over the 'Americas'.

AMSAT Canada has made proposals for this project and has already revitalised its organisation and elected officers and Directors, VE2DNM is President, VE3ACF Secretary and the mailing address Box 7306, Vanier, Ontario K1L8E4.

A little bird says that SYNCOM 4 could be located over the Pacific Ocean; if so, there is a possibility of communication to Australia and New Zealand if the antenna points in this direction! Don't be confused, this proposal is not the well publicised Phase 3 OSCAR which

is scheduled for eliptical orbit.

Communication on Mode J, 145.95 up, 435.15 down is obviously a tough assignment if the number of operators is any

ZL1BDU is the most consistent and powerful signal in VK3 with occasional sortles by ZL3AAD, VK4TL, VK3ACH, VK5HI and yours truly. Mode A is coneletently good with many stations working both local and DX stations, I wish local 10 metre stations would remember that 29.3 to 29.5 is allocated to satellite operations and avoid this segment, both morning and evening.

A NEW COUNTRY

Graham VK0GM at Casey Base, has been active on OSCAR 7 Modes A and B and

OSCAR 6 Mode A. It is particularly pleasing to have a

new OSCAR country to work and we all thank Graham for his interest. I am proud to have a QSL card confirming the first contact on AO7 Mode B

between VK0 and VK3. Col VK7LZ made the first contact on Mode A. Graham's QSL Manager is Steven VK3OT who QSL's by return if a SASE is sent. Thanks also to Steve.

THE WANDERER RETURNS Welcome to Les VK3BKF formerly

VK3ZUR who has returned home after a two-year sojourn in England, and congratulations on the new call, Les worked OSCAR using his G call and was astounded at the activity in Europe. He is presently refurbishing his gear and should be communicating with us again by the time these notes are printed. ANOTHER NEW COUNTRY

On a number of occasions FK8BB has

been heard working many VK's and ZL's.

Peter, who is located in Noumea, New Hebrides, gives an excellent signal on Mode A particularly on the early passes accessible to the Fastern States Good work Peter, we hope to see you on Modes B and J In due course.

YET OTHER

Stalwart OSCAR operator, Charlie VK3ACR reports a scratchy and uncompleted contact with YB1CS in Indonesia. This was on a late pass in Melbourne on ascending node 220 and again on Mode A. Perhaps further contacts will be made before this report is published - keep trying Charlie. John, VK4TL, reports receiving a QSL from KG8PO confirming his contact last Summer. John has also heard YR1CS and has made contact with KR6 in Salpan on Mode A.

BUSSIAN OSCARS A comment in AMSAT Newsletter Indi-

cates that the long-awaited Russian satellites should be launched this year and at a high altitude — how high and when remains to be seen, but we shall certainly be thrilled to have them in service. RESTABBLISHED STREET, STREET,

One of the most prolific operators is Frank

VK2ZI. From Broken Hill, Frank operates both OSCAR 7 and 8 on Modes A. B and J with excellent results, Many OSCAR operators appreciate Frank's cheery voice and persistence in completing contacts under difficult conditions.

APPRECIATION Thanks to our Editor, Bruce, for agree-

ing to provide larger print for our notes. I hope the readers of this column will appreciate this improvement.

ORBIT PREDICTIONS - HOVEMBER, 1976

0	GCAR 7			DECI	UR S		
Dal	o Orbit	Time L	w	Dat	e Orbit	Time Z	-W
1	181208	0144	86	- 1	3352A	0028	48
2	18132A	0044	71	2	3366A	0031	47
3	181458	0138	80	3	3380A	9036	49
4	18157B	0037	89	4	3394J	0045	50
5	18170A	0132	=	5	3468J	0647	51
	181828	0031	68	8	3422A	0052	53
7	18195B	0125	81	7	3436A	0057	54
8	18207A	0025	88	8	3450A	0102	65
9	182208	0119	80	9	3484A	0107	57
10	18232B	9018	65	10	3478A	0113	S8
11	18245A	0112	78	11	3492J	0118	59
12	18257B	0012	63	12	3506J	0123	80
13	182708	0105	77	13	3520A	0128	62
14	18282A	0005	62	14	3534A	0133	53
15	182958	9100	76	15	3548A	0139	64
15	183068	0154	80	16	3561A	0001	41
17	18320A	0063	74	17	3575A	0006	42
18	183338	0148	87	18	3589J	0011	43
19	183458	0047	72	19	3603J	0016	44
20	18358A	0141	86	20	3617A	0021	45
21	183708	0041	71	21	3631A	0027	46
22	18363B	0135	84	22	3645A	0032	48
23	18395A	0034	68	23	3658A	0038	49
24	15408B	0129	83	24	3673A	0043	50
25	18420B	0028	67	25	3687J	0048	52
26	18433A	0122	81	25	3701J	0053	53
27	184458	3022	es	27	3215A	0059	54
28	18458B	0116	78	28	3729A	0104	48
29	18470A	0015	64	29	3743A	9109	57
30	18483B	0109	78	30	3757A	0114	58

mps for OSCAR 8 have been corrected and and on the best information available as st

OSCAR PHASE III PROCRESS REPORT

Jan King W3GEY (Reprinted from AMSAT Newsletter)

Considerable progress has been made on the satellite and ground equipment, however, all of us are beginning to understand and appreciate the problems associated with developing a spacecraft some five times more complex than AMSAT-OSCAR 7. It's really quite a big project. The following is a summary of our progress and problems to date ---EBA/AMEAT AND ANIANE

On March 22, 1978, the European Space Agency (ESA) conducted a payload interface meeting to which AMSAT was invited. Since the meeting involved launch operations as well as integration of Phase III to the vehicle, it was mendatory that AMSAT send a US representative. The meeting was held in Toulouse, France, and Karl Meinzer DJ4ZC and myself attended. Many of the detailed interfaces to the ARIANE vehicle were discussed and many safety Items relating to our kick motor (as could be expected) were reviewed in detail, I am happy to report that AMSAT's scheme for firing the motor and for "keeping it safe" while on the launch vehicle were accepted by ESA. This is important because other proposed schemes would have cost AMSAT several thousand extra dollars and would have increased the satellite weight by about 3 kg. ESA announced during the meeting that there is some chance that the launch could be advanced by one month, to November 1979, This would make an already tight development schedule even tighter.

During the visit to ESA. Kerl and I were able to see a considerable amount of hardware. Perhaps the most impressive to me was a one-third scale model of the upper stage of the ARIANE rocket for launch test flight LO2, including all the satellites. A complete scale model of Phase III was mounted at its appropriate place on the side of the larger mock-up. A message I came away with from this meeting is that ESA is not taking any chances. This vehicle is going on schedule and based on the things I saw. It's going to be reliable DUDITATE UNDOUGH IN TRAINS

AND IVE

Ground operations for the Phase III launch are far more demanding than those needed for Phase II satellites. For this reason, ground equipment needs to be finished well ahead of the satellite. Since Randy Smith VE3SAT will be away on extended leave during the first part of the Phase III-A mission, John Fox WOLER and Ron Dunbar, WOPN together will be prime command and telemetry stations for Phase III. Randy will join in upon his return. Cocade approximately 200 miles apart, Ron and John will have a truly complimentary system Each ground station can back up the other. In fact, each can contout the other's station from his own location via telephone or radio link. The Minnesota team expects to complete their ground station check-out by this fall and begin a one-year training period in praparation for the launch, included will be several simulations for the team chay.

In order to facilitate writing software for the new spacecraft, Karl DJ4ZC has developed a high-level language for the RCA CDP-1082 processor and for the 8080s which will be used at the ground stations. This language, known as IPS (for a German acronym), is a structural anguage which has some similarities to a language known as FØRTH. Among its features, many of them unique, is the fact that the mnemonics themselves are bilingual. They may be changed from German to English (or vice versa) under software control. AMSAT hopes to make this language available to its members as part of a Phase III package which will also Include printed-circuit boards needed for demodulating the engineering beacon telemetry and interfacing to a microprocessor, as well as needed documentation. We still have a way to go before this can be

Ron WOPN recently went to Germany (taking along and bringing back an Solosy system) to visit Kari and complete needed documentation to Interface IPS to the Solosy system he and John WOLER are using. This visit also served to bring Ron up to speed on all the engineering details on the Phase III spacportat.

AMSAT-OSCAR SPACECRAFT LABORATORY

done

On May 5, 1978, NASA and AMSAT signed a contract to jointly pursue a project that will allow AMSAT to demonstrate to the public how amateurs build spacecraft (specifically Phase III). Under the terms of the contract, AMSAT and NASA will jointly fund a facility at the Goddard Space Flight Center to be used by AMSAT to construct our new Phase III satellites. In return. AMSAT will demonstrate to NASA visitors our approach to low-cost aerospace construction. The facility, about 700 square feet in area, includes an integration area, an assembly laboratory, a muchneeded storage area for high reliability components, and an office area. The building should be ready in August and will be dedicated at our Annual Meeting on October 14th.

PHASE III SPACECRAFT (A) Structure:

More than any other part of the spacecraft, the structure has undergone and evolutionary process. After a number of preliminary concepts were discarded and two d.flerent models were built, a structure known as the ETU (Engineering Test Unit) was built in West Germany. The structure was then sent to the US where a "dummy" kick motor and wooden modules were installed to simulate the flight spacecraft. In December of 1977 the ETU was sent to the Cal. Tech. Jet Propulsion Lab. in California where it was subjected to vibration qualification tests at levels specified for the ARIANE vehicle. While the structure passed the tests successfully, a number of changes were suggested by the test results. These changes are now being incorporated into the final design and materials are being ordered in preparation for assembly of the flight structures (two will be built). In the meantime, the ETU was returned to AMSAT-DL for inclusion of engineering model electronic modules. The completed ETU will then be sent to ESA for further testing starting in September of this year.

(B) IHU: Of the electronic system in Phase III, the Integrated Housekeeping Unit (IHU) is the most tested and ready for flight. The IHU which contains the COSMAC microprocessor has been tested at the prototype level for many thousands of hours. The command detector and telemetry encoder schemes have been tested in prototypes with CDP-1801 COSMAC while located at a remote repeater site (60 miles distant from the control site). The results (In terms of bit error rate) are extremely close to the theoretically predicted performance. With the ever-improving technology in CMOS devices, it now will be possible to fly 16K of RAM memory in the flight IHU instead of the originally-planned 2K of memory. Features have been added to the IHU to allow range measurements to be made via the command and telemetry links, and to allow retransmission of the results of range measurements from one command station to another, again via the IHII

(C) Power Sub-system:

AMSAT is presently working with NASA and NOAA to obtain 4th battery cells remaining from the ITOS satellite program and obtain 4th battery cells remaining from the ITOS satellite program deditions, seme 10,000 social realist insert along the cells in size of the count of the cells is listed high, even if the calls are donated the cost of the cover the count of the cells is listed high, even if the calls are donated the cost of the cover programme to the country of the cells in the

The battery charge regulator (BCR) for Phase III is very similar to that flying in AMSAT-OSCAR 8. Although A-O-6's BCR is less sophisticated than that for Phase III, it verifies the concept of converting power from 28 volt solar arrays to a 12-14 volt battery system which is the same for both satellites. In Phase III, the BCR and all other DC-to-DC converters will be contained in a single power module.

(D) Attitude Control Sub-system:

The concept that makes Phase III so different from previous satellities is that it has an "active" attitude control system for the previous facilities in the interest of the previous forms satellities were more "broad" with electronics lastide, this spacecraft is a robot which can be instructed to assume any attitude we choose in space under any statute of the previous forms of the previou

The components for this system have now all been selected. One "eye" of the robot is similar to a sun sensor used previously on another NASA mission. The sensor tells the spacecraft where the sun is in relation to the spin axis and when the sun passes by one of the three arrays The second "eve" is an earth sensor which gives the relationship of the earth to the satellite at various points in the orbit. The earth sensor is being developed by DJ4ZC with components provided by Leitz, a West German optics manufacturer. The force applied by the satellite to cause it to attain the proper attitude is via interaction of the earth's magnetic field with a large magnetic torqueing coll network aboard the spacecraft. Most of the electronics required in this subsystem is to Interface these components with the IHU. Many of the logic operations which were once handled by discrete logic controllers can now be performed by the software. A prototype of the torquer coll assembly and the earth sensor are now being assembled in West Germany.

The remaining component in the attitude control system is a fluid dempine system; it consists of small tubes partially filliup with a viscous fluid, and will stop a nutation (wobble) of the spin axis in a matter of seconds. Prototypes of these tubes have been built and tested and are being incorporated into the ETU.

(E) Transponder:

The 50-watt version of the 70 cm to 2m transponder is still in breadboard at AMSAT-DL, Werner Haas DJ5KQ has completed the design of the front-end and IF stages and is working on the power amplifier and modulator stages. On flight-quality transponder is expected to be completed by early fall. Unfortunately, due to schedule problems, it presently appears untikely that the first Phase III spacecraft (Phase III-A) will carry both frequency combinations as had originally been hoped for. The 70 cm-to-2m transponder was chosen for development first because it provides better link performance. The 2304 MHz S-Band beacon is likely to be dropped for the same reason and because no allocation can be assured until the 1979 World Administrative Radio Conference.

One particularly continuing problem associated with the transponder has been solved. Until recently it was not possible to find a good quality crystal filter with a bandwidth of 150 kHz, JAMSAT members have approached the Japanese firm which provided the filter for the A-O-8 Mode J transponder regarding this problem and they ean provide a 150-kHz bandwidth filter to AMSAT specifications

(F) Antenna Sub-system: The antenna system is indeed a very

critical system to proper Phase III performance and more work needs to be done in this area. A computer model for predicting antenna patterns for Phase III has been developed by Tom Clark W3IWI (ex WA3LND). With this model, it was possible to determine that one antenna system at the end of the arms could not be used on two metres as well as 70 cm. It is now felt that a separate 70 cm antenna will be placed along the spin axis of the spacecraft on the end opposite the motor. A one-third scale model of Phase III was recently constructed by Bill Hodzik WA2UDT so that detailed antenna pattern measurements could be made. These measurements are planned to take place in the next few months at NASA so that flight antennas may be built from this data,

SUMMARY

To date, I feel we have made reasonable progress on Phase III, particularly considering the many other activities in which AMSAT has been involved. We do, however, have a long way to go and not much time is left. I would like to personally thank all those who have so generously donated to the Phase III effort and those who have offered their technical help. For those in the latter category, please be patient. Very little of the design information for "production" of the flight electronics has been released by AMSAT-DL. Much of this documentation is expected very soon and we will try to give some work to everyone.

THE INTRUDER WATCH COMES OF AGE IN GREAT RRITAIN

Alf Chandler VK3I C Federal Intruder Watch Co-ordinator

The following is mostly a direct quotation from an article in "Radio Communication" by Stan Cook G5XB and Colin Thomas G3PSM Intruder Watch Co-ordinators in Great Britain. The theme of the article is relevant in Australia also.

"This year marks the 21st anniversary of the RSGB Intruder Watch system. With a little over a year to go before the world administrations and telecommunication organizations find themselves plunging into the next World Administrative Radio Conference, it is perhaps appropriate to report in general on the International Amateur Radio Union Monitoring System and, in particular, the part played by the RSGB IW

of early ploneers, the foundations laid down by the RSGB in 1957 have led to the establishment of a world-wide network of amateur band monitoring stations under the direction of the IARU, bringing together some 30 or more IARU member societies and forging links with nearly as many government regulatory administrations

Due chiefly to the energy and foresight

Since 1972 G3PSM has taken the responsibility of co-ordinating the worldwide activity of the IARU Monitoring System

A measure of the work involved in this last operation can be judged by the monthly inflow of intruder reports which now average 2,500.

These reports are cross-checked, integrated, summarized and published in the

Intruder Monthly Summary, a document of some 20 pages, which is distributed to contributing monitoring stations and societies, and to official bodies (including the International Telecommunication Union in Geneva).

In any monitoring operation, accessibility of information and feedback of resuits is of prime importance. To this end, once monitoring stations are established they are supplied with a copy of the general procedures and instructions in order to regularize reports as regards classification of emissions, traffic description and other salient features of intruding signals. Although the sheer size of the task of logging Intrusions of broadcasting stations in the 7 MHz and harmonically related segments is in itself a problem. an even greater one is posed by the proliferation of binary data and teleprinter communications throughout the high frequency spectrum.

The 14 and 21 MHz amateur bands are apparently well known as "happy hunting grounds" for diplomatic, military and commercial systems displaced by interference from their normal operating channels. As a result. QRM from these sources, being of a transitory nature, but nonetheless troublesome, is difficult to identify and even more difficult to trace and make the subject of a meaningful official complaint. However, in recent months, the RSGB Intruder Watch has achieved a measure of success in identifying some of the simpler systems by a kind of delayed action,

Several watchers possessing cassette

recording apparatus have co-operated in this venture by sending with their monthly logs a tape of the aggregate signals, i.e. mark and space tones of the intruders normally logged as "unidentified printer". These, when up-converted from audio to radio frequency by the simple expedient of feeding the tone in question into a low level A3J exciter, are then tuned on a conventional narrow band communication receiver and offered to a time frequency spectral display and, eventually to a hard copy printer. Offenders, hitherto unidentified, who have responded to this treatment include examples of simple FSK (F1 US) at 50 and 75 bauds, four frequency diplex (F5 U5 and U7) and individual components of Independent sideband fraquency-division complexes (A7b). In general an intruder is not reported to the Home Office unless the incident is logged and confirmed on two occasions at the same time of day and in two different geographical locations.

This is why the intruder Watch needs more monitoring stations to produce the necessary evidence to initiate prompt

With WARC 79 imminent the assistance of enthuslasts is needed to preserve our exclusive amateur allocations."

Thus, from the above can be seen the difficulties and the aspirations of the intruder Watch personnel in the UK

The Intruder Watch in Australia is only 11 years old, but it will be interesting to see how we shape up when we "Come of Age".

TECHNICAL CORRESPONDENCE

K. W. Gooley VK2BGZ 2/38 Waters Rd., Cremome 2090 2/7/78

FT101 DIGITAL READOUT The Editor.

Dear Sir.

Would you please publish the following corrections to Fig. 6 of my outside "Digital Readout for the FT101" of January 1978

Thank you.

Yours faithfully, K. W. Gooley VK2BGZ

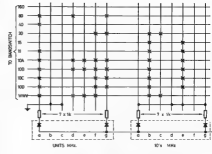
The Editor.

Dear Sir.

The following errata apply to the article "Delayed braking action for rotators" page 27, August 1978 AR. First paragraph: "The Ham II control

unit does not have . . ." should read "The Ham II control unit does have . . . " Second paragraph: "When an unde-

veloped atop is required . . ." should read "When an undelayed stop is required . . ." Geoff Wilson VK3AMK



FT101 Digital Readout Corrections - VK2BGZ

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A wide rance of applications is offered by the MMT432/114 transverter, which by virtue of its linear mode of operation will enable 144 MHz SSB, FM, AM or CW equipment to be used at 432 MHz, to 436 MHz

Simply connect direct to your 2 metre rig, 12 volt supply, fit 70 cm antenna for instant SSB, FM, AM, CW operation, coverage 432 434/434-436 in two ranges FEATURES High quality double-sided glass fibre printed board * Highly stable zener controlled oscillator stages * PIN diode eerial changeover relay with less than 0.2 dB through loss * Extremely low noise receive converter, typical 3 dB * Separate receive converter output gives indeper

eceiver facility " Built in Automatic RF VOX with override facility " Built in 10 watt 144 MHz termination, selectable attenuator for Watt * Use of the latest state of the art Power Amplifier transistors provide reliable 10 watts continuous MODEL MMT432/1445 Price \$20E

TRANSVERTER MODEL MMT 432/28S Features extended coverage for Oscar 8

Second Crystal Oscillator gives two ranges. Low 432 - 434 MHz - High 434 - 436 MHz. Programming available to either Transmit/Receive both Low, both High, or a mixture of the two. Adjustable Drive Level is now provided by an input potentiameter, Optional RF VOX Pawer Output 10 watts minimum * 28 MHz IF * Drive 1 mW to 500 mW * Aerial Changeover by PIN diode switch * Modern Microstrip Techniques * Power requirements 12 volt nominal at 150 mA 2.5 amp. peak * Case size 187 x 120 x 53 cm * Spare 432 input socket MDDEL MMT 432/28S \$245 MODEL NMT 144/28



500 MHz COUNTER Model MMD050/600 SPECIFICATION Digit Height

Dupplace Wichts 45 mm Case Size Frequency Ranges

Input Connector Power Connector

Power Requirements

111 x 60 x 27 mm 0.45 - 50 MHz, 60 - 500 MHz Better than 50 mV RMS over 0.45 - 50 MHz, Better than 200 mV BMS over 50 - 500 MHz 50 ohm BNC pin 270 deg tocking DIN socket

(supplied with plug). Model MMD050/500 - 500 MHz Counter, \$175

AAO

DUAL RANGE 432 -- 434 MHz & 434 -- 436 MHz CONVERTER TYPE: MMC432/ 28S & MMC 432/144S Price: \$67.00 SEATHORS. SPECIFICATIONS-

Extra Range (434-436 MHz) Input frequency ranges: For Satellite Reception

Ultra Low-Noise First RF I.F. output frequency Amphifier Stage Highly Stable Zener Diode Typical gain

Controlled Crystal Oscillator Noise figure: and Multiplier Stages

Current consumption

3dB Maximum D.C. Power requirements: 11-13.8 volts 50 mA Maximum BNC CONNECTORS - Excellent quality, fully imported

from U.K. - U.S. Mrl. No. UG88E/U Price: \$1.35 each.

Prior. \$45.00

- 12 W [AM]

Price, \$74.00

Norse figure typ 2.8 dB.

VARACTOR TRIPLER 432/1296

Max output at 1296 MHz, 14 W

Max. input at 432 MHz, 24 W (FM, CW)

Overall gain, typ. 30 d9 tF: 28-30 MHz, 9-15 V 20 mA.

NEW READY-TO-OPERATE MODULES AVAILABLE IN THE SALES PROGRAM OF VHF COMMUNICATIONS. All modules are enclosed in black cast-aluminium cases of 13cm by 6cm by 13cm and are fitted with BNC connectors. Input and output impedance

is 50 ohms. Completely professional technology, manufacture, and alignment. Extremely suitable for operation via sattelite or for normal VHF/UHF communications. 1296 MHz CONVERTER 144 MHz MOSFET CONVERTER

432.424 MHz Bowi

434-436 MHz (high)

28-30 MHz or

144 146 MHz

6 METRE MOSFET CONVERTER Featuring 24 MHz local oscillator output for transverter use: Input frequency: 52-54 MHz I.F. Output Frequency: 20-30 MHz Typical Gain: 30 dB

Noise Figure: 2.5 dB Typical Image rejectorn 65 dB Crystal Oscillator Frequency 24 MHz

Power requirements, 12 voit ± 25% at 35 mA MODEL MMC52/28LO Price: \$49,00

28-30 MHz or 144-146 MHz Noise figure: tvp. 8.5 dB Overall gain 25 dB Price: \$65.00

CONVERTERS

PACK & POST \$7.00

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P.O. BOX 160, KOGARAH, N.S.W. 2217 TELEPHONE: (02) 547-1467 CABLE: "AMATEURIME

MML 432/100, 100 WATT 432 MHz LINEAR POWER AMPLIFIER



FEATURES

- 100wetts minimum output 10dB minimum cain
- Fully protected assists poor load VSWR, overheating and excessive or
 - reverse supply rail Equipped with BF VOX and manual override
 - Supplied with power lead and all

SPECIFICATION: Power Gain Power output PRICE \$395 Power input

: 10 dR minimum

100 wetts RMS output @ 1 dB compression 18 watts nominal for 100 watts output

Frequency bandwidth: 435 MHz + 15 MHz @ - 1 dR Power requirements: 12.5 V nominal

@ 20 amps for 100 output, 13.8 V maximum. RF Input connector: 50 ohm BNC RF Output connector: 50 ohm 'N' type

Weight: 4kg (8lb. 13 oz.) Overall Size: 315 x 142 x 105 mm. 12 3/8 x 5 5/8 x 4 1/8"1

DESCRIPTION

This solid state 432 MHz linear power amplifier, MML432/100, is intended for use with any existing 432 MHz equipment having an output power of 10 watts. When used in conjunction with such a drive source this linear amplifier will provide a power output of 100 watts

The inclusion of the latest state of the art power transistors (each of the final transistors being rated at 145 W dissipation), guarantees a highly reliable and ultra-linear unit which is suitable for all modes of operation. (SSB, FM, AM, CW, RTTY and TV)

The amplifier utilises recently developed matching techniques which allow safe operation even when improperly subjected simultaneously to 50% overdrive and a supply voltage of 15 V. However, as a further safeguard against demage to the final transistors, the following protection circuitry has been included to shutdown

the unit in cases of poor load VSWR, overheating, and excessive or reverse supply rails (i) HIGH VSWR. The amplifier will automatically shutdown into the straight through mode should the sensing circuitry detect a load VSWR of worse than 2 5: 1 at the antenna socker

The mode of shutdown will be indicated by the illumination of an LED status light on the front panel.

The sensing circuitry will test for an improvement in the load VSWR every 8 seconds. When the load VSWR returns to less than 2.5.1 the sensing circuitry will allow the unit to return to normal operation.

(ii) THERMAL Should the heatsink temperature reach 65°C or more, the amplifier will automatically shutdown into the straight through mode, until the heatsink falls well below this temperature

This mode of shutdown will be indicated by the illumination of an LED status light on the front penel.

(iii) OVERVOLTAGE AND REVERSE POLARITY The incorporation of a crowbar circuit protects the transistors against reverse polarity or an excessive supply voltage. This will automatically shutdown the unit should the supply voltage exceed 15 V or should the supply be reversed By means of an internal RF vox circuit the linear will automotically switch onto transmit when 432 MHz drive is applied to the input

socket. However, this facility may be overridden by the application of an earth to the phono socket located on the rear panel. This may be achieved by connection to the transceiver PTT switching line An integrated circuit network provides a well-regulated bias supply for the final transistors, and each transistor is individually thermally

tracked against ambient temperature variation and operational temperature rise All RF circuitry is constructed on high quality double-sided TEFLON PC board and the use of broadband stripline techniques gives the

unit a bandwidth of 420-450 MHz, without the need to re-tune. The unit is housed in a highly durable, black steel case, RF input and output sockets are located on the rear panel, together with the 12 volt supply fuse, and the push to talk line phono socket. The unit is supplied fitted with a 12 V supply cable, plugs for both input and

Amateur Electronic Imports

output connectors, a phono plug for the PTT line, and a spare fuse.

P.O. BOX 160, KOGARAH, N.S.W. 2217 TELEPHONE: (02) 547-1467 CABLE: "AMATEURIMPORT SYDNEY

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FT-227R. 2m.

\$369

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YD-148

DIDECTOR EDED SINAPT VKSNOL

VAFSU

FT-101E, 160-10M Transceive FT-1018, 160-10M Transceiver FT-301, 160-10M Transceiver FT-3018, 160-10M Transceiver, VOX Cal.S.A.M. FT-3010, 160-10M Digital Transceiver,

FT-3010 160-10M Digital Franceiver.
FT-7, 80-10M Franceiver
FP-4, Matching Power Supply
FRG-7. General Coverage Receiver.
FRG-7000 Digital General Coverage Receiver.
FT-227R 2m Mobile Transceiver.

FT-227R Zm. Mobile Transcalver, FT 225RDM ZM ALL Mode Transceiver, FR-101D, Receiver, FR-101DD Diplial Receiver FL-21008 1200 Watt Linear Amplifier, FL-110, 200 Watt OC input Linear Amplifier, VG-100 Metroprocept for FT-101E.

YO-100 Monitorscope for FT-101E. YO-101, Manitorscope for FT-101E, new model. YO-101. Man-torscope for FT-301 series. FP-301. Matching Power Supply for FT-301 series. FP-301. Matching Power Supply for FP-301D. Digital Power Supply. YP-150 Dummy Load-Watt Meter. YD-844. Desk Mic. QTR-24, 24 hr, World Clock.

QTR-24.24 by. World Clock.
FV-101... Malthing VFO for FT-101E.
FV-301 Matching VFO for FT-301 Series.
FC-301 Antenia Coupler in CSWR and PWR Meters-VC-5005. SOO Mht. Frequency Counter VC-5005. SOO Mht. Frequency Counter.

FL-101, Transmitter Companion unit for FR-101. FTV-650B, 6M. Transmitter. PTV-250 2M.Transverter. R-301. Relay box for FT-301 to FL-2100B. SP-101. Matching External Speakers for FT-101E.FR-101 FRG-7 FT-301. YC-601 Digital readout Adaptor for FT-101E. YD-848 Hand mic. YD-845 Hand mic. FT-625D. 6M.ALL Mode Transceiver. FT-225R. All Mode Transceiver Analog Dial. Optional Crystal Filters.

HK-707 On standard base with dust cover HK-710. De Luxe heavy duty morse key. TC-701 Practice keyer with built in Osc. EKM-1.8 Morse Practice Osc.

YP-150 YAESU FL-2100B

YAESU FRG-7000 ... \$679.

\$519 FEW ONLY

\$108.

GIVE US A CALL NOW! YAESU YO-101 Monitorscope for FT-101E.



NEW MODEL, \$379.

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Heavy Duty 1103MXX. 1211 Mast Clamp for 103LBX.

102MXX Fytra Hamy Duty

1213 Mast Clamp for 103CWX. 1213 Mast Clamp for 1102-3MXX. 1215 Mast Clamp for 1102-3MX 300 Mast Stay Bearing. VCTF-7, 7 Core Cable.per Metro. VCTF-6, 6 Core Cable.per Metro.

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FREO, MEMORY UNIT

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KENWOOD Equipment available ex-stock T5-520S HF Transcewer ac only T5-820S HF Digital Transcewer ac only S5-520 Matching peaker for T5-520S. S5-520 Matching peaker for T5-820S int, filters. VF0-520 Matching VF0 for T5-520S. VF0-520 Matching VF0 for T5-520S. VF0-520 Matching VF0 for T5-520S. DG-5 Digital Dispay for T5-520S. DG-5 Digital Dispay for T5-520S. DG-5 Digital Dispay for T5-520S.

AT-200 Matchine Antenna Tuner Power meter including antenna switch Optional crystal filters MC-50 Base Mike HI and LO Z.

All Equipment pre-sales checked and wired for 240v sc operation(III

SWR-200. Large dual meter SWR. FS-500A. Peak Reading Wattmeter SWR Meter. ME-11X. Twin SWR-PWR Meter, 3,5-150Mhz. RS-101. Small single SWR Meter. Western 5 Pos-Coax Switch. Daws 2 Pos. Coax Switch.
TWS-120. 2 Pos. Slide Coax Switch.
VS-1, Min. Mic. Compressor.
VS-Bk. Ferrite Basin 2 Kw.for Baams and Doblets. Y3-BK, Ferrit Bank ZKW.for Beams and Doblets.
TV-42, Drake 3 Section Low Pass Filter.1.5KW.
Multi-band dipole traps and centre insulator 80-10M.

Perceiain Egg Insulstors.
Widde Range of Case Cable and Connectors in stock Yaesu Gutter Mount Mobile Whips, Complete set 80-Asahi AS-303, HF Mobile antenna setINC, ball mount AS-NK Matching SS Bumper Mount for AS-303.



TH-3 Jr. 20-15-10 M Beam TH-6 DXX 20-15-10 M 6 EI



HC-75, Tokyo Hy-Power Labs, Transmatch 75W PEP HC-250. Tokyo Hy-Power Labs. Transmatch 250W PEP, HC-500 Tokyo Hy-Power Labs. Transmatch 500W PEP Inc. 150M. HC-2500. Tokyo Hy-Power Labs, Transmatch 2.5Kw. PEP. AT-200. Kenwood. 200 Watts PC-301. Yarau Inc.SWR and PWR Meters.

HIDAKA

VS-33, 3el. Triband Beam 20-15-10M, Inc. Balun. VS-22. 3el Duoband Beam 15-10M Inc. Baiun. VS-41-80KR, 80-10M Trapped Vertical. VS-RG. Radial Kit for VS-41-KR

HY-GAIN ANTENNAS 18-AVT 80-10 M Vertical. CB-5 Select 11-10 M Beam. TH-3 Mk,3 20-15-10 M Beam.

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All prices include Sales Tax. Freight and Insurance extra. Prices and specifications are subject to change without notice.

2 METRE REPEATERS

The list below is published from material kindly supplied by the WIA NSW Repeater Committee and is dated August 1978.

AUSTRALIAN REPEATERS								
Ch. No.	Frequency	Call	Location	Remarks				
Aller	AUSTRALIAN CAPITAL TERRITORY							
	146,300/.900	VK2RAC	Canberra City	Operatoinal				
47/7	350/.950	VK2RGI	Mt. Ginini	Op. late 78				
	SOUTH WALE							
602	146.025/625	VK2RYY	RTTY Maitland	Op. late 78				
41/1	.050/650	VK2RDX	Mt. Binda via Obero					
607	.075/ 675	VK2RTY	RTTY Sydney	Prov. & Plan.				
42/2	.100/ 700	VK2RPM	Port Maquarie	Operational				
42/2	.100/ 700	VK2RAQ	Orange	Operational				
42/2	.100/.700	VK2RMU	Ultadults/Milton	Operational				
612	not allocate							
	146.150/.750	VK2RAG	Gosford/Wyong	Operational				
43/3	.150/.750	VK2RWG	Wagga	Operational				
43/3	.150/.750	VK2R	Bega	Prov. & U.C.				
617	not allocat							
	146.200/.800	VK2RLE	Heathcote	Operational				
44/4	.200/.800	VK2RIÇ	Lismore	Operational				
622	not allocat							
	146.250/.850	VK2RGF	Griffith	Operational				
45/5	.250/.850	VK2RAW	Woolongong	Operational				
45/5	.260/850	VK2RAB	Gunnedah	Operational				
627	.275/.875	VK2RMB	Manly	U.C. late 78				
46/6	.300/.900	VK2RAN	Newcastle	Operational				
632	.325/.925	VK2R	Gladesville	U.C. late 78				
47/7	.350/.950	VK2RMI	Mores	Testing				
637	not allocat							
48/8	.400/147 00		Dural	Operational				
702	147.025/625	Test Ch.						
9	.050/.850	VK2RBM	Blue Mts./Mediow Br	eth Op'tional				
707	not allocat							
10	147.100/.700	VK2RWC	Westfakes/Watigan I	idts				
712	not allocat							
11	147.150/.750	VK2R	City of Sydney	Provisional				
717								
12	147.200/ 800	VKR2	Upper Hunter	Provisional				
722	.225/.825	VK2RST	Hornsby/SSTV	U.C.				
13	147.250/.850	VK2RHD	Hornsby	Testing				
727	not allocat	ed		-				

VICTO	RIA			
42/2	146,100/700	VK3RML	Mt. Dandenong	Operational
43/3	.150/.750	VK3RBA	Ballarat	Operational
44/4	.2007.800	WARRAW	Bendigo	Operational
44/4	.2007.800	VK3RLV	Latrobe Valley	Operational
45/5	.250/.850	VK3RMM	Mt Macedon	Testing
46/6	.300/.900	VK3RSH	Swan Hill	Operational
46/6	.300/ 900	VK3REG	East Gippsland	Operational
47/7	.350/ 950	VK3RWZ	Gramplans	Operational
48/R	400/147 00	WKARMA	Mildura	Operational

48/8	.400/147.00		Geslong	Operational
48/8	.400/147.00	VK3RWE	Wodonga	Operational
QUEE	NSLAND			
	46.100/.700	VK4RGC	Gold Coast	Operational
42/2	.100/.700	VK4RAT	Townsville	Operational
42/2	.100/700	VK4RAP	Rockhampton	Operational
44/4	.200/.800	VK4RDD	Toowoomba	Operational
44/4	.200/.800	VK4RGU	Bundaberg	Operational
46/6	.300/900	VK4RAI	Ipswich	Operational
48/8	.400/147.00	VK4RBN	Brisbane	Operational
SOUTI	H AUSTRALIA			

250/ 825 VKSRHO North Adalaid

45/5	250/.825	VK5RHO	North Adelaide	Operational
46/6	300/900	VK5RMG	Mt. Gambier	Operational
48/8	.400/147.00	VK5RAD	Adelaide	Operational
	TERN AUSTRAL			
42/2	146.100/.700	VK6RAP	Perth Hills	Operational
44/4	.200/.800	VK6RAH	Parth City	Operational
44/4	.200/800	VK6RAA	Albany	Operational
46/6	.300/.900	VK6RBY	Bunbury	Operational
48/8	.400/147.00	VK8RAW	Wagin	Operational
48/8	.400/147.00	VK6RAK	Kalgoorlie	Operational
TAGE	PRIMER			

42/2 146.100/.700 VK/RHT Mt.Wellington/Hobart Operational 43/3 .150/.750 VK/RNW NW Coast/Ulverstone Operational 400/147.00 VK7RAA NE Coast/Mt Barrow Operational 48/8 COMMONLY USED SIMPLEX CHANNELS Ch. 40-146.00 Ch. 49-146.45 Ch. 50-146.50 Ch. 51-146.55

Ch. 52-146.60 Ch. 68-146.40 Ch. 69-147.45 Ch. 70-147.50 Ch. 71-147.55 Ch. 72-148.80 **EXPLANATION OF STATUS INDICATORS**

(a) Provisional - Allocation subject to confirmation when more detail is available.

(b) Planned - Repeater at planning stage.

(c) U.C. - Repeater under Construction.

(d) Testing - Indicates Repeater under trial operational period on a part or full time basis.

The channel numbering system varies from State to State: Two systems are shown in prime channels i.e. 1-15 in N.S.W. and 41-48 in Victoria. The numbers shown in the 25 kHz splits i.e. three digit numbers are at this time suggestions only.

RETURN OF THE SIX METRE BAND TO AMATEURS — PART 1

Provisional

Late 78

Planned

Eric Jamleson VK5LP

About 12 months ago I asked Interested ameteur operators to write to me setting out their views on any moves ilkely to be made for the return of the 50 to 52 MHz segment of the international six metre band to the Australian Amateur Service Typically some replied straight away some a little ster, others wrote after further prodding, many did not write at all. This of course is a standard amaleur response, and not unexpected, but I surprised at some of the missing call signs How-over, life is full of surprises — like the morning the likely escalation of the use of Channel SA (right slongelde our 2 metre band) in Australia.

VK2R

VK2RHR

not allocated

3507.950 VK2R Forster

Nat. ATV Lisison

High Rang Mittagong

14

15 148,350/.950

732

That's another matter, and I may be having more to say on that later HISTORICAL AND PREVIOUS RECOMMENDATIONS Perhaps you should be reminded, a lot of our problems, if not all, came with the advent of tale-vision, first with a 10 channel system and leter 13 channels, which graw from "The Report of the

Radio Frequency Allocation Review Committee", led by Professor Huxley, and tabled in 1961. The Terms Reference for the Committee were:-(a) To examine the existing frequency allocations

and those asising from the Geneva Conference 1959, lessofar as they affect Australia with the object of ascertaining —

(I) the sections of the allocation table in use, (ii) the sections not being used,

(iii) the extent to which any re-arrangements are possible and/or desirable so that each Department, Authority and the licensed users with a legislmate interest in the administration and/or

operation of approved Radio Services have their reasonable interest and needs for spec-trum space approved: (vi) the manner in which any further distribution of evalishie redio frequencies might be effected In the overall National Interest (b) To examine specially any aspects of the

radio frequency position as it affects the Australian

Broadcasting and Talevision Services as may be referred to the Committee after preliminary revis and report to the Postmaster-General by the Australian Broadcasting Control Board (c) To make any necessary recome

the above matters to the Postmaster-General Under (a) (ii) the Amateur Service could expect

to have their interests considered along with the other services.

ITEM 6.1. THE AMATEUR SERVICE The proposed allocations provide for the following

Allocation of 52 to 54 MHz, the same changes amount of space as the 56 to 58 MHz Geneva a location, but 2 MHz less than the existing Austral an allocation Summary In respect to the Amalaur bands the recommended allocations are generally in close agreement with those of the Geneva Table. Where departures from that Table have been recommended they have been considered necessary because of the needs of other Australian

ITEM 6.4. THE DEFENCE GROUP The basic aim of the Defence Group as far as

frequency allocations are concerned, is to ensure, as far as possible, global operational compatibility with our Allies both in the military and scientific Relds. Thus ideally, all frequency sliccations for the Defence Group must be in very close systement with the Geneva Table. A problem which arises from time to time is

caused by the use,of necessity, of military equip-ment primerly designed for use in other regions. Recommendation No. 6 in the Huxley Report is interesting "Relating to the protection of frequency areas of marginal reception of Jeers In radio Jases In Steam of marginal reception or research eignals. The Redo Frequency Allocation Review Committee, NOTING that there have been in-stances in which users of properly assigned and properly used frequencies have been required to phangs frequency or close down to protect tele-vision reception in areas of very low signal strength RECOMMENOS that the assigning etrength extending to be directed to support any user who conforms to the official requirements and place onus of satisfactory reception of radio signals on the individual receiver. Orlo na ly the amateurs were to lose the use of

50 to 52 MHz in 1963 when the former 1 mel band (288 MHz) was discontinued, but the six metre enthusiasts received a respite until 1st April. when the lower two MHz disappeared with 1054 the full time operation of Channel 0, which covers 46 to 52 MHz. But that certainly did not end the The amsteurs of Austral a are permitted to operate 52 to 54 MHz providing they do not cause interference to other services, and the one we are concerned with at present is television. Equally troubleome is the fact that Channel 0 interferee with amateurs operating legally in their own band, interference is experienced principally when operating reasonably close to the transmitter, and consists of extraneous signals spaced every 15,625 kHz across the band These TV com-ponent signals have a rough sound because in effect they are subcarriers at the line deciliator. frequency and have their own sidebands of 50 Hz frame and video components. This type of Interference will be worse on test patterns than the normal programmes since the test patterns are e actronically generated with beller waveshapes with consequently more sideband frequency components Thus despite the best in filter design, R will be inevitable that some energy must escape from a 100 kW transmitter located a few miles AWAY

There are two main problems: If the ameteur transmits in a Channel & area

he will interfere with TV receivers due to their front and design having a wide bandwidth and thus inherently poor selectivity, though this may vary with some brands of TV sets. The second problem is continual rubbleh on the amateur band from the Channel 0 transmitter?

The Region (If area in which Australia is situated, glorg with many other Pacific nations, is an area where the full 50 to 54 MHz smateur operation is permitted notably in Japan, Siberia, Hong Kong, Phillipings, Hawali, USA, Mealto, Noursea, New Philliplnes, Hawali, USA, Mealco, Noumea, New Habrides, plus other call areas such as KG6, KLT. CE2, FK8, and most recently P29, who also ha pranted full 50 to 54 MHz status, New Zealand has 51 to 53 MHz. Most of the areas mentioned above have already been worked from Australia since the increasing sumspot numbers of cycle 21 have been observed. The remainder and many more will be available for working before the cycle wanes once again in two to three years

Cycle 19 in 1958-59 provided many outstanding contacts from Australia, and the September 1975 issue of AR carried words from a letter published In my notes from Bill VK2HZ, outlining the extent of the six metre coverage by ameteur stations at that time. In the light of the experience then which should surely have been still vivid in the minds of those members who compiled the Huxley Report, how a proposal for a TV allocation between 45 and 52 MHz could have been made is beyond comprehension

AUSTRALIA Australia is unique in the world in he non-standard television allocations, Chennel 0 and 5A, both of which are immediately alongside an amateur band, our two most used VHF bands. Additionally, because there are three main Chanstations in Australia, Melbourne, Brisbane and Wagga, spaced just the right distance spar for maximum interference to one enother during periods of sporadic E activity, the mind fails to centre on any sound reasons for this allocation Cycle 19 showed it possible for overseas stations to be heard in Australia at tremendous strength, and that was before a Channel 0 allocation -I am sure the proprietors of the existing Channel

I stations now will be looking with some trapidation to the extent of the likely interierence pattern in 1979-98. I have personally monitored a number of TV video and sound signals in and around 48 MHz from Kores, China and other Asian areas, and signals can be up to 5 x 9 + 35 dB, and that will cause a lot of QRM to Australian Channel

O stations, and I will suggest, given the right conditions, those oversess stations will be there many hours of the day at that strength, and if conditions prevail as well, the signals well continue right through until midnight focal

MEW ZEALAND Our near neighbour New Zealand suffers from In-

terference from the Australian Channel 0 stations on their Channel 1 allocation of 44 to \$1 and it would seem likely they interfere with Channel 0. Perhaps the only good luck story one could speak of is that the Channel 0 stations are lone operators, not like New Zealand where Channel 1 leeds a number of low power translators, so anything which upsets the priginating stations affects all the others, with the result people in hidden valleys share the QRM with their wealthy neighbours in the cities!

The shortsighted thinking at the time which allowed Channels 3, 4 and 5 to be placed in an International FM band is also beyond comprehenelon. Now that an FM service has been rightfully established in its correct place in the spectrum, other channels have had to be brought into use to allow the original stations to continue operati That this has or is being achieved is credit to the licensing authorities except for the proposed incressed usage of Channel SA.

The part which hurte me the most I think is the point I have written about before, is the fact that the USA with something like the land area Australia, with well over 200 million this being 15 times as many as Australia, have only the same spectrum space that we have yet they are able to give their ameteur conductor more frequency space, to the extent of 7 MHz in the VHF spectrum alone (an extra 2 MHz at 50 MHz. and 5 MHz at 220 MHzf), yet il would be assume, I venture to say, that they would have many times the requirements for space for commercial and military communications that we do, but they seem to manage. The USA has considerably more television stations in the VHF area, but in addition, they have made good use of the UHF apecinum for additional TV services, ethnic and otherwise. The great number of large population towns there must compound any probleme they have of frequency effocation, but they seem to manage! And they have never found the necesnel 0 or 5A allocations, nor have I heard of any reports of reducing the amateur bands similar to that in Australia

ABOUTTON OF CHANNEL O And so the case for the abolition of Channel 0 is started in the paragraphs which follow soon are variations and thoughts for alternatives which should be studied first by anyone looking to ridicule them. The 52 to 54 MHz band in Australia for the amateurs is a Primary Service. But this is in name only Any amateur who dares to operate a transmitter which causes any interference to a television viewer is under threat of closure. even though he is operating his station technically correct, and able to pass any inspection likely to be made at Departmental level. At heat he could be placed on restricted hours of operation such outside television hours, etc. Others have to five with their neighbours, and this can become dangerous if the its of certain types of ne ghbours is aroused, broken serials, rocks on roof and broken windows are not unknown. So for peace, the emaleur is likely to stop operating voluntarily Certainly smalleur bands other than 52 MHz can also cause TVI, but the risk is not as great when operating HF If the equipment is suitably enclosed and filtered, but that's quite another story,

The average modern colour TV with its coexiel antenna feed is helping to keep the QRM problem in a better position, and most CTV sets are either fitted with tiHF tuners or have provision for them to be fitted so it seems rid-culous to put off the day when the UHF TV band should be opened The aim only dollar in the eyes of some commercial the aim giny dollar in the eyes of some commercial interests seems to take precedence over sons thanking. UHF coverage of the populated areas of each State would be pretty good, with solid signals being the order of the day. Perhaps not entirely relevant but I have noted with Interest over the past two years a noe the fitting of a UHI (470 MHz) two-way radio system to my work vehicle with the base station suitably studied on a high hill just like the lesvision transmitters, the fantestic coverage I can get with a 25 watt trans-mitter feeding into a 15 cm whip on the roof of the van, and a 25 watt base station to a unity gain anienna. I work over most of the area of the Adels de Hills and there are very few places, including valleys and townships where it is not sossible to operate, if I had a 100 kW e.p. to play with I think the coverage might even be better!

COMMERCIALS SUMMARY

That generally sums up the commercial position as it affects the operation and interference to selevision stations and viewers. Recapping: Every summer sees considerable interference to Channel 0 viewers due to sporadic E making available stations from other sreas on the same Channel, and this also includes New Zeeland. With the advent of greatly enhanced sunspot numbers in cycle 21 not only will this QRM persist, but it will be added to by stations from Asia and Pacific areas which will be quite capable of causing as much ORM and perhaps for longer periods. Additionally, it is well known power lines cause interto radio and TV reception during hol weather, and as this form of QRM peaks around 50 Metz, Channel D will further suffer in VKS we get enough grambles from TV viewers who complain of ignition QRM on our Channel 2, wit ust be like in Melbourne and Brisbane on Channel D I shudder to Itlink!

THE ABSTRUM DEBRATOR

Having said all that, let us now turn to the more specific albeation as it confronts the amelieur operation who has lost out badly over the years through the loss of 50 to 52 MHz in the first place, and then by not being able to operate when desired in Channel 6 areas due to TVI Thanks when desired in Channel 6 areas due to TVI Thanks to as much publicity overseas as we have been able to generate, other countries are slowly com ling around to accepting we are operating 2 MHz higher than they do. The lost opportunities for rare stations must be great, however, as when conditions are good overseas those stations will continue to operate around 50 MHz until conditions continue to wane or stations run out - then they may think of us down here who have been calling in vain

This article will be concluded in the next issue.

\mathbf{osp}

The editorial in CQ of April '76 deals with the age old problem of Interference resulting in controls over amateur and CB equipment it continues "The frustrating part of the situation is that there is no control at the other and of the interference chain. nor a there an effect ve means of securing a reci-procity in dealing with interference. What I am What I am getting at is that we (emaleure) have been condito accept the blame in toto for rect fying a hat cannot be resolved by one side. manufacturers of consumer devices apparently have been set as de as a privileged class, the consumer has been absolved of responsibility by his resail payment and the culprit is still you and me

AMATEUR RADIO - SERVICE

Writing in The Propagator for June '78, the President of the Illawarra ARS, VK298G, crystallises some aspects of modern thoughts, thus-'The Citizens Radio Service has been with us

for some time. For better or worse, it remains a starting point for many future amateurs. How many future amateurs come from this and other areas. depends upon the communities awareness of amatear radio Not only its existence, but its utility The day of "we're here because we're here' have gone We can no longer look down our noses at the uninformed public. For without that public, amaleur radio will not survive the upheavals that are taking place within and without the ameteur service For that a what we must carefully cultivate. the service of amateur radio

"Service is a doing thing. Not a thinking or talking thing The amount of time evallable is in frect proportion to the importance of the teat: would suggest that helping the service espect of direct emateur radio la as important sa tomorrow

For these ressons, I commend the workings of your club, the WIA, the nowtoe course at the tech, and the Wireless Institute Civil Emergency Network. Look at them carefully, they are dependent

In aim far vein in relation to CB is the editorial in "Zero Beat" of June 1978 — "One thing seems to have become obvious over

the last few months and that is the fact that the combination of CB radio and the novice licensing has opened the way to a spectacular increase in the number of amateurs — providing that advantage is taken of the altuation. The biggest danger is that there may arise hostility and lack of communication between the amateurs and the CB organization. nisations. And unfortunately it seems that if the posticity does ares it will mainly be the fault of the emateurs. There are too many amaleurs who have attitude that getting a licence was hard for them so why should it be made easier for others This a sellish and illing cal and can only damage the emateur cause The other harmful attitude is that of looking at Chers as though they were second class citizens. There are a lot of rathags, but don't Its us forget that there are also quite a few among the smatter fraterity themselves Many of the CBers are becoming really interested in radio communication and with sympathetic help will turn nto first class amsteurs. We have a tremendous potential for recruits. Let us make the best of the opportunity."

VHF-UHF AN EXPANDING WORLD

Eric Jamieson, VK5LP Formation, 5233

AMATEUR VAND REALIUM VK1RTA, Camberra VK2WI, Sydney VK2WI, Sydney VK: VK2 VK2RHR, MHs

VKS

100.0 52.44 432.40 VICE VICEYE. E3.80 YKSYF, Mount Loft 144.80 \$2,304 \$2,350 YICIRTY, Pertit VKSRTU, Kalgoori VECKETTE AT \$2,050 VIGERTW. AD 144,80 VICERTY, Porth 14E.000 82.400 144,904 VICTRIX, UN 439 476 VICTRITIES, D \$2,200 VKSVF, Derwin JA21GY, Nagoys JA KQ8 22.500 KOSJOX, Guate KOSSOX, Guate 50,110 38.164 90.000 50.001 WASJRA, Los Ange 29 1 ZL1VHF, Auckland 145.100 ZLIVHW, Walketo 145,190 ZL2VHP, Palmersion ZL2VHF, Wellington 52,580 23.2 145,200 ZLZVHP, Pai 145,250 ш ZLSVNF, CH 145.300 73.6

note from "Break In" that the Walksto VHF Group in ZL1 area has under construction a 70 cm beacon, which is planned to run 10 waits output to an omni-directional antenna, with FSK Ident. In the Upper Hutt area of ZL2 a six metre beacon is being constructed, and will eventually operate on 52.510 MHz. I also note some attempt is being made to arouse a fresh interest in six metres in ZL, which appears to have been very four of recent times, so much so that VK and JA and KHS operators have been setting where the Zus are, especially as their Channel 1 TV station has been heard overseds with some frequency Cer-lainly at my QTH It's a red letter day If you work a ZL on six metres. Without an increase over there on alx there is very little likelihood of working ZI on 2 metres, as the state of the band on all is quite often a good pointer to where the MUF and a guide to when calle should be on 144 MU-

DARWIN MEMO

Graham VK8GB sends slong some fresh news of activity in the Darwin erea, if only to make our mouths water down here with the continuing sold 20-6-78: 52-050 JR1AUW at 1300Z 22-8 52-050 JRIAUW, JHSTEW, JJITHA, JRSNSZ and JA2HMO 1150 to 1255Z, 1-7-78: 52.050 KOSJIH, JRIAUW, THOSE TO 1230Z 17-7 52.050 KG6DX, JAHRPU 1115 to 1220Z 17-7 52.050 JR1ALPW, JJ18RM, JF38DD; 22.033 JA-MBM, 1148 to 1225Z 18-7 82.030 JR1AUW, 52.050 KG6UH, JA28ZY, JA2DDM and KG6DX, 1245 to 1345Z, 19-7, 52.030 JR1AUW, JH1JHA, 52 052 KH6JSG/KG6, 1246 to 1305Z, 20-7 52.050 JR6NSZ, 52.033 JA4MBM, JH1USR, 1315 to 1340Z 22-7 52 047 JA4MBM; 52.050 KG6DX, 52.048 JH4EYU, JR1AUW, JH8TEW, 1045 to 1368Z 52.050 JA1 to 8 inclusive for 17 contacts, 1053 to 1415Z; KG6JDX at 1135Z; 144.150 JH6MTJ, AYONE JH8DVD. JHBIHN. JR6HSO. JR6BYG JRSTEI, 1250 to 1308Z, 27-7 52,050 KGBJIH, 12332

3.8.70 K2.050 KGR.IIH 12547 3.8- 52.050 JH4XJH, JH8TEW; 52.033 JA4MBM, JR1AUW; 144.110 JHSTED, 11562 Six metre contacts between 1146 and 1240Z, 4-8 144.100 JHSEPS, JHSEKD, JHSPWK, MIG 1202 4-5 TOKING STREETS, STREETS, STREETS, STREETS, JHSXTN and JHSFF, 1137 to 1154Z; \$2,0505 JH1L2C, JITETU, JASRYY, JAMBM, 120 to 1218Z 5-8 52,033 JAMBM, 1135Z, \$2,050 JH6TEW. 1135Z, 52.050 JH6TEW 1140Z, 144 39 JHSTEW, 1152Z. 7-8: 52.050 JAZHMO, JASGYF, JF2DEJ, JR6CTM, JHIJHA, JHSTEW, JR6CST, KG8JIH, 1117 to 1210Z; 52,039 JA4MBM R1AUW, 1228 and 1237Z, 50.195 4D88UT, 1254Z

Graham remarks "Compared with this time lest year conditions have been excellent. As you can see there has been virtually no break in six metre openings, and two metre openings are occurring again? I would predict a very good season for all stations in VK this spring

"DXpeditions. There are two six metre DX pedition's planned for August One to Marilla by JA amateurs. Call sign 408UT and operating on 50.195 SSB/CW beacon. The other to KGS Salpan, call sign KGGRD. Some JA ameteurs and KGAJIH were involved Running FTS25 plus 100 watt linear to 8 element yegl, beacons 50.110 and 50.210 MHz.

"The following stations in Russia contacted JA stations on 144 MHz Es PLs year Viadivostok stations on 144 MHz Es Ph.s year Vadivostok LAGLEK, RAGLAN, RADLEI Sakalin UWORBO, UADEDA, LWOFZ, JADEAM. UADEBE Kherberovek UADEDA, LWOFZ, JADEAM. UADEBE Kherberovek UADEDA, LAGCAR, UADEBO LADEDA COPINIO Simes were between 000 and 1000Z and around 0300Z with many openings. I am hoping to organise some 144 MHz skeds with some of the Russian

"Brian VKSVV and myself checked up on our two metre contacts and he holds the longest distance, and understand he will be making a claim for an Avetrelies Record

Thanks once again, Graham, for keeping us all up with the news. We certainly do look forward to the Spring openings, and will be keeping a weather-eye on late evening TEP conditions in the hope 144 MHz may decide to come this far

Because of the Interest which revolves around these winter time contacts in Darwin, I have this month included the actual call signs of the sistions Graham worked, for those of you who have been making a study of the conditions and areas covered. times and frequencies, this will be of some use to you. It is still interesting to note the 2 metre path still only covers the JA4 and 6 call great. which are virtually in a north-south path to Darwin ower a very small angle, A similar parrow angle path would exist between the Tokyo ares and Adelaide, and contacts may some day be possible to there if the right conditions can be found. We are trying down herel John VK2ZBD of Tex Gardens, 40 miles north

of Newcastle, has written to say he has decided to start up again on six metres after an absence of 6 to 7 years, with a home-prew transverier feeding a pair of six element yages at 80 feets plans to eventually run 200 watts PEP He felt e bit disappo nied when on 12th August he had removed the transmit driver stages for modifica-tion to hear VKZAIP at Bpringood on shortskip, and Saler strong signals from VK7MT, VK7JG and VK7ZAH all or 52 050. Just shows even in the winter time you can scarcely afford to have your six metre equipment out of action! Good luck, and thanks for writing, John

A fetter to hand from Ray K5ZMB of SM RK, contains a few points of interest as follows. Bay refers to the breakdown of WARC 79 proposals which, amongst other things, indicated Region than allocated 47 to 65 MHz for broadcasting. He says this is not entirely true as countries Illica Gibraftar. South Africa and others have allocated a six metre band for emateurs. There are about half a dozen other countries who seem to be leaning sowering allowing ameteur usage in the future. (Again probably due to increased QRM from other countries. . . SLP.)

Ray goes on. "If the present trend of reception of VK/ZL 5 metre signate in USA continues, Channel D hasn't seen anything yet in the way of interference, till they start getting TVI from 6 metre repeater stations, plus those in JA, KH6. KG6, atc I had a report also of two VKS stations being heard in Alaskal Zt. TV has been received in Mexico. The aim of SMIRK is to try and obtain 6 metres 50 to 54 MHz as a world-wide allocation " Good to hear from you, Ray, we are doing what we can down here about Channel C. A SMIRK newsletter received as I write this

details an extraordinary amount of 50 MHz activity right throughout the world, but more particularly in the northern hamisphere It's already incred-ble what is being worked G3COJ says they are listening for beacons and signs's on 6 metres in the UK and are hopeful of being allowed to run a bascon again this cycle Cyprus beacon (SB4CY) on 50.5 heard 599 in UK, 1726Z on 4-6-78. ZSSPW beacon is on 50.030. ZB2VHF, the Gibraltar beacon is to be re-located right at the top of "The Rock" ZS8HVB beacon is on 50.1 MHz. Scandinavian Radio Amateur Societies are making a strong pitch for 50 to 54 MHz in their WARC 79 petitio

"KGJIH runs beacon on 50 110 VS68E also hee beacon. Formosa could also be on eix with profix. KL7 Alaska very active on six, and there is a beacon running at Anchorage, on 50.110. 6YSRC also has a beacon! There is just so much activity being reported one doesn't know where to start and stop. Bob KBRNQ says als metres will open on trans-continental P2 when sunapot count reaches 120, and when CPRL charts Indicate an MUF of 42 MHz, the MUF will reach 50 MHz on 10 per cent of the days of the month indicated." From QRM 1 note VK4ZNC has sent as 16 502

From QRM I note VK4ZNC has sent an IC 502 and fineer to FK4AB, who is now looking for VK signa's, and monitors 52.050 MHz. They also advise the possibility of a six matre beacon in Hobari on 52.475, and when this happens the Leunceston beacon will therape frequency to 52.470.

David VKSKK has done some research on early six metre activities, and the following should be

of inflared
"25-647 On this day has first of the more
uniqual long of dance openings attributed to that
uniqual long of dance openings attributed to that
which is the man worked WAASS/clied Feed
WASS, the man worked WAASS/clied Feed
WASS, the man worked WAASS/clied Feed
"Intal" when XEIKE Mexica worked 1UBOD in
"Intal" when XEIKE Mexica worked 1UBOD in
"To-GAT WRUXW California had a portfal contect
with 38ABO (Sinkans, but not a confirmed contect.

Meanwhile, the North/South American path was being hotly worked 14-8-47 "Bret" USA to South America contact, Wid-So Houston, Texas, to OAAAE Line, Peru. On 16, 16, 17, 18, 19 and 20 September many Mexico to Argentina con

20 September many Mexico to Argentine contects were made all within 1700 to 2000 local.

"Yat another "Erat" on 12-10-47, WFACS/KNM worked W5, W8 and W7 the first time six matres had been worked to mainland USA from Hawalik.

"At the time propagation was thought to be

almost completely accounted for but with openings at later lams accounted times (for 7 gives that fa) at later lams accounted times (for 7 gives that fa) situation. The theory we now know was farging a fact that the condition of the fact of the condition of the fact of the condition of the fact of the condition of the condition

And AUH (a call that is still active and has been working recently from VKS at least) to XGEDX. It is interesting to note that by May 1966 JASAUH had worked 16 USA States.

"With the opening of 80 to 54 MHz to VKs, in tals 1867. It became possible to work JAs willboot lying splits from 85 MHz etc. During 1858 there were 6000 JAs and about 10 per cent were on air metres. By March 1899 VK4MG had worked 532 JAs, Also 403 JAs Red mcNed USA during 1968. One notable contact JA7U to VETKW on 25-11-68.

occurred 19-0-58, Bob VKNNG to VMSDI Other calls from both sides involved on the same display included VK4HD, VKCAZAZ, VKCAZB, VKCAZ end KSRRD, KSPXT, KSRND, KSMNT, and VMSDLB or CASTO, STAND STAND

Many hanks. David, for that interesting roundup inc dentally, David VKSKN, and his faither, Kathi VKSSV, worked at least 113 of Perent stateous during March and April 1979, all JAs such as to cortect to KGBOX on 1-4, which was the first KDS to VKS contact that we know of There were two night home TBF Downley on TS-6 with 22 demonstra porting north, but no results 10 with 22 demonstra

By the time you read these notes there should have been some interesting six metre contacts from Austral to other lands, if the previous pattern continues to be followed. It will hardly be necessary for me to remind VHF operators to listen and cell on the band But do cleane take of

enough time to write to me and report what you have worked and heard. Keep a good ear on 50 MHz because that's where most of the action

will be.

Nothing outstanding has occurred on two motres reparently as nothing has arrived on my deak in the way of reports. But keep your ears on that band, too, from September through to at least Aprill or May next year, interesting contacts could

During Soptember I shall be making a pourse to Western Australia and hope to most up with Torry VISIBV is Kalgootia, Poter VISIBSV in Perth, and of concerns all the boys in Alleng (Bord Indeep) and of concerns all the boys in Alleng (Bord Indeep) and the Alleng (Bord Indeep) and the Alleng (Bord Indeep) as more placked of the VIFF society is that area.—66, Maybe 1 shall have conschiley worth reporting from the west on my raturn. I will be making other arrangements for Disk column for the November assess, which is normally prepared at the end of Organization I worth apolt your next has the properties by talking and the properties by talking and the properties by talking the properties of the properties by talking talking the properties by talking the properties b

Closing now with the thought for the month:
"Life is like a grandstone — whether it grinds one down or polishes one up, depends entirely upon the material one's made of!"

23. The Volce in the Hills.

THE EDITOR

Any opinion expressed under this headi

does not necessarily coincide with that of the publisher.

32 Dorset Str

Bussellon 6290, WA 27th August 1978
The Editor, Dear Sir.

Dear sur, My thanks to Geoff Wilson VKSAMK for his setter in August AR, which exactly expresses my own sentiments, with the possible exception of the words "particularly in Western Victoria" Here in VKS we have our problems, too, with a Channel SA

transmitter brought into service this month. Where Channel 5A and Channel 9 are concerned complacency can soell nothing but diseaser We've lost 27 MHz, but 2 metres is a horse of a very different colour. Here we MUST take off the kid gloves and show the authorities that this is where we make our stand that we WILL NOT be forced off the 2 metre band by TV transmitters operating contrary to International frequency allocations. On another sub-ect, congratulations to most participants (including the many Novices) for the high standard of operating in the recent RD Contest. As usual, however, there were still too many examples of the annoying practice of "frequency jumping" You know how it goes. You call CQ and are fortunate enough to find a quaue waiting for OSOs You've worked a counte and then someone jumps in and calls the station you've just worked. You are forced to QSY and start CQing all over with the rest of the stations contact you, just left for dead

Oh, yes, we know about skip, and on the DV bands you don't hear all the locals, but you don't have the Italian on a frequency for long to know what's going on them. We are all human, and what's going on them was all human, and casty, and so much more intendly, to jump in with a quick call and "see you down 2". And what could be more giftening in the termoil of a contest, than to their the could be more giftening in the termoil of a contest, than to their the question "3s this fre-crient, than to their the question "3s this fre-

Finally, in reply to Eric Treblicock and various other letters for and spainst continuing CW in Assateur exeme.

The real, oy of CW (30% will never be known to the Amelian who request mores as no obtacked to be overcome to obtain a licence, and who does not then preserves to become really proficies.

If all new licence holders and potential licence holders and other realls what a satisfying excelling form of communication CW operating really is, I feet sum they would be determined to measure they are the real and its shade it is an extending the art. For an art is what it is, and, sadly, a dying art.

Conservation is a household word today With Monre Code almost a thing of the past in all commercial spheres, who will conserve this art is it is abandoned by Amateura'? Is not the Anatotica Service the logical place to preserve this traditional communication medium for the pleasure of future generations?

Yours faithfully,
E F Davies VX8ED.

10 David Street East,

Springwood 2777 25th August, 1978 liter,

The Editor, Dear Str. In August issue the Federal President expressed the opinion "It was fe't that the exemination

standard is becoming more consistently at a level consistent as autified for setting from the contract of the standard for setting from the contract orders as the last Notice theory existing contract orders as the last Notice theory existing the contract orders are setting to the course provided by the CIAD with which I was associated in about, it was possible for candidates to obtain the course of the co

Furthermore, the use of the word "consistently implies that there he been a saries of Novipe pagers of approximately equal standards — which is fair from being frue. It appears that the principal behind the Novice examining at II remains at "It desire that much which we set them to as long desire without much which we set them to as long DEOUGHE up 50 centions." This MOT GOOD BOOLGHE up 50 centions. This MOT GOOD BOOLGHE op 50 centions. This MOT GOOD BOOLGHE up 50 centions.

There should be some valid basis for determining the content of Novice theory papers. I suggest that we should expect Departmental testing to determine:—

- (I) that successful Novice candidates can "get on the air" without undue problems to them-
- coives,
 (iii) that they should be able to set up their
 stations and operate without problems to other
 incensed Amateurs on or near the Novice seg-
- (iii) that they should be able to operate without causing problems to other users of the radio spectrum which will include testing on TVI, SCI, harmonics, paraelics, etc.

According, there will be some questions and opios which may be cleased as "examinating in a contract of the co

Yours felthfully, R. C Black VK2YA.

4 Van Diemens Crescent, Burnie, Tasmanie 7320

The Editor,
Deer Sir,
I wish to thank those concerned with requesting
and granting the extre space on 80 metres for

Fred Reid VK7NFR

Novice use 73s, The Editor, Dear Sir.

I have just found out that some ameleurs have been working 6 metre DX on 50 MHz, which is outside the Australian allocation of 52-54 MHz.

outside the Australian allocation of 55-64 MHz. This I flind very disturbing to me, knowing these smatters are doliborately working out of band, and which is very irresponsible on their part II will not insprove our relationably with the P and T Department and the Government, suspectify duting population of the Government, suspectify but only operator and believe we should try to gel 50-52 MHz back. Ameteurs outside the Channel 0 service area should be allowed to operate on 50 MHz any 1 me, and those who live in places where there is Channel 0 to operate outside the Channel 0 transmitting hours

I myself would fove to work JAs, etc., on 50 MHz - but legelly. To those ameteurs who now operate on 50 MHz, wake up to yourselves and alide back up to 52 MHz, otherwise you will

do more herm to the ameteur radio service than Llonel K. Curl na VK3NM.

> # Carinus Board Mt Colah, NSW 2079. 29th July, 1978.

The Editor, Dear Sir.

acad

I am concerned about the news and correspondence in AR and other places that there is the possibility of Television Channels 0 and 5A being possion by or relevation Charmes o and on demy axed more widely in Australia. Like most of your correspondents I am concerned about the fact that delic encies in the design of many talevision re-ceivers could lead to an increase in TVI from emeteur operation in the 6 and 2 metre bands.

However I am also concerned at the negative attitude expressed in the comments that we will ectually ose the two bands. Surely, if the use of Channels C and 5A is extended that should present a phallenge to amateurs to solve the technical problems that may arise. Have the commercial operators shandoned the 70-88 MHz segment because it is adjacent to Channel 2, or the 145-174 MHz segment because it is ad scent to Channel 6? I think not.

If we amateurs go on behaving like "appliance operators and don't use our technical abilities to tackle the problems that come along, we can be sure that there are many commercial interests who would be quite happy to take over our bands end solve them for - not us - but themselves And if we continue to go crying to the Government despair I am likewise sure that they would be culte content to hand over the bands to people who could profitably use them. By all means let us point out the real problems to the authorities but let us also be positive in

our sporgach and be prepared to solve them Yours a nosrely Robert V Barringer VK2Z1B.

ourselves The Editor. DATE SIE

WHY DO WE NEED PUBLICITY?

The days of just sitting back in silence holding our principles in one hand and our virtues in the other and expecting miracles to happen have gone The days of justification in terms of social. economic and political areas have risen above the less but stiff emportant technical considerations. However, linked to all these interacting considerations are their relationship to public relations. When we talk of publicleing strateur radio we youldy refer to the few keen people who, like all the real of us have a delly job, a family to look after and lots of other activities to get involved in apart from ameteur radio.

In the United States a full-time paid staff is supported by the ARRL which makes possible a wide range of sevenues from contacts into the radio, TV, film and press industries through do-ityourself PR kits such as how to be a SUCCESS when you're being interviewed over your local TV or radio station, how to write an appealing article for your tocal paper which the editor won't be able to refuse, etc.

In Australia the greatest handicap is that such an important area as publicity, our show-place to the peneral public, is totally lacking, because the only activists in this erea are the few keen unco-ordinated volunteers.

Hardly anyone works in the mining industry, yet we know "they are the backbone of our country and when the general public must make the final decision one way or another — it will be PR — the showcase of the mining industry which will have had an Important effect

How much public support can we expect from the general public as a result of the Channel SA

and Chennel 9 dilemmas? If the public don't even know we exist then one would expect not very much as opposed to the appealing proposition of existing VMF TV againment

immediate community service programmes over A nationwide call for a response one way or

Paggle can yote for the Ameleur Service to prothey have never heard of) which advises that UH is best and that VHF would disrupt some of their activities wersus the TV Service which want the most economical currently existing VHF system The results tend traverds the VHF system

the other could be seen in this way:

Take another case where the general public knows that a thing called Amateur Radio exists, that it's a hobby muce up of individual people like you and I who cal late a whole variety of radio

If this much is not known then there is nothing to say that the new TV system must be on UH However, if the public can identify with hobbylgis who are being threatened, then although VHF is possible, people could favour the not too long lerm variable UHF proposition in favour of both services emerging unscathed.

This theoretical view of publicity outlines the This theoretical view of publicity outlines the concept of "What's in a name" Bealcally it's this — If people don't know you by your name they are more likely to subood a concept they do understand

The TV Service may have no more significance to a person then does Amateur Radio, For example, the non-miorant may not be interested in the nonposed migrant TV service and he may not be Interested in becoming an amateur hobbylst.
Which way would such a person vote? There is nothing intrinsically correct about either VHF or LIMF Any technical ideal is only schlayable when economic and political considerations are met first — this is surely the case of the introduction on a short range system being introduced on to 11 metres, although a befance was struck in the adoption of a transition period to UHF for CB Why, we could sak, are so many well known former CB advocates, having won the battle, now taking out amateur licences? Were not the ele-

which attracted them to emeleur radio now, present before CB was legalised? The answer is publicity. Publicity is letting people know what smaleur radio is all about, people are listening, they like what they are hearing and that

is why the great interest in the hobby Ouring the campaign to legalize CS there was very little amateur publicity but lots of CB publicity CBers regarded themselves as hobbylets, and amaleurs were seen as more of the profassional class of parago What's happening today? The CBer who find out about emeteur radio is identifying it as a

habby which he or she can become involved in. What about the publicity scene. Besically we are still at the level of attracting the existin hobbylst. Amateur Radio Action now being eval able on the newstand seeks out WIA and non-WIA members as well as newcomers, especially from the CB area. While both AR and ARA are doing excellent work in their areas, the general public is still fergely untouched

The question now arises in the goal of publicity to bern every person into an ampleor? Of course it's not, its simple task is to reach the whole community in presenting a basic showcase which reflects what entateur radio is --- to let the world know of its existence so that when community support is required we don't need to wish we had 14 million athalours, but we are pleased that 14 million people know who we are.

Yours fallbhilly. Sam Voron VK2BVS

2 Griffith Ave., East Roseville, NSW 2089.

11 Shire Street. West Wyslong, MSW Assoust 9th, 1978

The Editor, Dear Sir,

The "Sugar Coated Oscar" in AR for July we Interesting and I have a printout for my OTH, but I sm still having trouble with "time". Living in amazeur isolation it is hard to get information are your Caner 7 predictions in GMT and how do I convert to local time at this QTH for this day? Can you recommend a book or source of in-formation on this subject that is all time systems around the world fexact!

Many thanks. Yours Saithfully Ros Goodwin VK2RKN

Editor's Note The charts are in GMT and to convert to EAST add 10 hours @ hours when daylight saving is introduced). The book "Oscar from the Ground Lio" should provide you with most of the information you require (available from Dick Smith stores and most technical book shops). Bob Arnold VK3ZBB is also forwarding you some

further Items under saparate cover

AROUND THE TRADE

MICROWAVE MODULES

Ama'eur Electronio Imports, PD Box 160, Kogarah 2217, NSW, distributors of the well known M.cro-were Modules, have svallable lihe MML432/100, 100 watt, 432 MHz Jinear power amplifier. This solid state 432 MHz I near power amplifier

is intended for use with any existing 432 MHz equipment having an output power of 10 watte. When used in con unction with such a drive source this linear amplifier will provide a power output of 100 wails minimum The inclusion of the latest state of the art power

translators (each of the final translators being celed at 145W dissipation), guarantees a highly celebie and ultra-linear unit which is suitable for all modes of operation (SSB. FM. AM CW. RTTY

The emplifier utilities recently developed metching techniques which silow safe operation even when improperly sub-ected simultaneous y to 50 per cent overdrive and a supply voltage of 15V.

Also available is the microwave module's dual range 432-434 MHz and 434-438 MHz converter. The extra range being for amateur satellite raception. The converter is intended for use with either a 28-30 MHz or 144-146 MHz receiver to produce high receive capability for satellite terrestrial commun cattor

AEL HORN ANTENNA, 18 to 40 GHz Scalar have announced that American Electronic

Embora ories have introduced horn antennas, which provide moderate-gain, circularly potentized performance in the 18 to 28.5 GHz and 28.5 to 40 GHz bards respectively A data sheet on AEL models H-1628 and H-1639 horn entennes is available from Scalar D stributors

Ptv. Ltd., PO Box 48, Klievth 3137, Victoria Dick Smith Electronics, on Australian distributor for Yeesu smetaur radio equipment, is pleased to announce stocks of the new range of Yeesu

amateur band vartical whips, specifically designed for mobile use They can be bought as a complete set, or purchased individually, and include a very rugged gutter mount base and individual whips for all HF bands. A short 2 metre 14 wave stub and a combination 1/4 wave 6 metre/5/8 wave 2 matre

antenna complete the set (Cat Nos D-4160-D-4118 refer) LATERT RWD CATALOGUE

BWD Electronics Ptv Ltd. have released their latest Shortform Catalogue, which includes a general range of oscilloscopes, oscillators, power supplies and the BWD MINI LAB and describes one of their latest new products, the BWD \$40/701 DC-100 MHz Oscilloscope/Video Line Selector Duel Instrument Package

BWD have also released a new oscilloscope camers. Model 7000. All the BWD products are Amateur Radio October 1978 Page 45 illustrated extensively but more detailed technical internation is available on individual instrument data sheets if required. Also available is information on their wide range of power supplies. A comprehensive six page data sheet covers all epoclifications which are fully detailed for same of eplection



From Marie Trem State Comm

Cats ogues are available from BWD Electronics Pty. Ltd., Miles Street, Mulgrave 3170, or PO Box 325, Springvale, Victoria, Australia 3171, Phone (80) 581 2888, or from their authorised national or international representatives.

AMAYBUR BAND ANTENMA COILS
The reliable REYCO range of multiband entende
coils are now available in Australia through sole

distributor, Scalar Industries Pty. Ltd. **Specifications:** Power, 2 kW PEP (minimum); Weight, 6 ounces

Power, 2 kW PEP (minimum); Weight, 5 ounces (max.) per coll, Size 1.8 in dis. (max.) x 5.5 in. long (max.); Absorption, Waterproof Costing; Strength, 300 (min.) Tensile Strength; Corrosion, All Mata.s, sium.hlum, including screws, muts. washers, to resist interface corrosion; Hi-O, Opti-REYCO colle are actually parallel coll-condensor

combinations designed to resonate in the various smeteur bands. Colls are wound with aluminium wire on threaded polystyrane forms. Rates of length to diameter plus low loss majerial results in a high Q assembly

Because of the high Q and Impedance at resonance the colts act se effective insulators in the band In which they are resonant Using the kW-40 colle as a 5-band antenna

approximate entenne dimensions. 32" 32" 22"

KW-40 Feed KWAD On 40 metres the two 32 foot lengths provide

a conventional dipole with the resonant colle acting se Ineutatore. On 75 metres the costs act as a loading induct-ance and with the extra 22 feet lengths form a dipole or 75 metres.

On the higher frequencies, with the values chosen the entenna is 3/2 waves on 20, 5/2 waves on 15 and 7/2 waves on 10. Price Class \$30 to \$35.

Full details are available from Scalar industries Pty Ltd., 18 Shelley Avenue, Kilsyth, Vic 3137. SCALAR APPOINT WA AGENT

The SCALAR Group is pleased to announce the appointment of EVERETT INTERNATIONAL PTY LTD., 17 Northwood Street Leederville, W.A. 6007, Phone (092) 81 5500, Telex AA 92811, as their erc'usive agents in Western Austral a. This includes the complete range of SCALAR communication aniennae, acreened enclosures and

other products associated with radio frequency Interference auggression A comprehensive range of the Company's mobil and field turnable base etation antennas are held

aformation

Tolex communication between the two companies assures an efficient and instant information and ordering facility for frequency conscious, for special antenna systems, and for RFI suppression CAPTIVE MISSIANS SHIPS A

AEL's recorder computer interface series RCI
accords wideland analogue data, digilities, stores then delivers it to your data processor at com-catible rate upon command. The RCI digitizes the input video signal using an internal, high speed majogue-to-digital converter and stores this sampled data in a memory with a standard capacity of 1.44 million words. This date can then be transferred to the minicomputer (or micro, or

maxi) or data processor at a slower data rate, compatible with disk memory or other davicas The RCI digitizing data is normally fixed at one value, the standard rate being 20 MHz. This rate can be decreased in discrete steps to allow increased storage time for narrower bendyridth

locus stonale Further information from Scalar Distributors Ph Itd PO Box 48 Kilenth Victoria 3137 Austral

CONTESTS

Wally Walting VK22NW/NCU Box 1065, Orange 2800

CONTEST CALENDAR 7/8 VK/ZL/Oceanie DX (Phone and RTTY) 14/12

VK/ZL/Oceania DX (CH). 13/15 VK/ZL/Oceania DX (CW). 14/16 Manitobs QSO Party. 21/22 RSGB 2 MHz (SSB).

Jamboree on the Air. 28/29 CQ World-elde DX (Phone).

RAGB 7 MHz (CW) 6.15 4/5 ARRL CW Sweepstakes. 18/19 ARRL Phone Sweepstakes CQ World-wide DX (CW). 20720 CO HOLD BY IC

BULF 1

This trophy has been donated by Peter Brown VICAPJ, primarily to acknowledge the important part played by Nigh scoring entrants in Amaleur Radio contests, and also to provide added incentive to entranta

The Redio Amsteur, who is a member of the Wireless Institute of Australia, and holds a VK prefix and who, under the scoring arrangements of Rule 2, obtains the highest aggregate of points in the contests nominated by the Federal Conject Menager, shall be declared Contest Champion for each calendar year.

RULE 2 The Ameteur obtaining the highest score in a nominated contest shall receive 10 points towards the trophy, the next highest scorer 9 points, and so on with the person in tenth place receiving one point. Where a contest has several sections, viz., CW. Open and Phone, then points will be allocated

in each section, however points can only be claimed for one section of each contest. BELLEVA TO An Ameteur holding a Limited and Novice licence can aggregate points under both call signs, but

BIKF 4 The Contest Champion shall hold the troofly for a period of twelve months

The Federal Contest Manager shall each year, at

the time of announcement of the name of the new Contest Champion, nominate the succeeding con-tests applicable to the trophy, and together with such rules as he considers necessary, publish this information in Ameteur Redio together with the list of all previous holders of the trophy, WINDLAND COMPRESS TOO 1579

1978-79 Ross Hull VHF/UHF Memorial 1979: John Moyle Memorial Field Day 1979: Remembrance Day

4. 1979 VK/ZL To be aligible for the trophy a minimum of the contests must be entered. No formal application need be made as scoring will be done autocelly by the Federal Contest Manager.

WESTLAKES NOVICE CONTEST

WINDLASTS WRITE OWNERS

Westlakes Amsteur Radio Club again this announces a Context for all Novice and Licence radio amsteurs. The Context will place from DB00 GMT 9th to 6759 GMT December, 1978.

OBJECTS OF THE CONTEST

To encourage contest working between amsteur stations in Australia, New Zealand and New Guinea during a 24 hour period with special emphasis on contacts with Novice and Radio Club stations NAMES AND DESCRIPTIONS

Only stations in VK, P29 and ZL call areas may enter Mo station outside these areas is permitted to be worked or enter a log. Except for Rad o Gluba, no multi-operator working a slowed VK2s may work VK2s, VK3s may work VK3s, as well as stations in other areas of VK. ZL and P29 CONTEST BANDS

All the 80, 15 and 10 metre Novice allocations may be used but Novice operators must observe the Bloonce No cross band operation is allowed but cross mode operation a allowed Contacts may be Shone or CW

DOORSHIE LIGHTHEE OFFRATORS For contacts with Full Call stations, 2 noints ner

For contacts with Novice Cell stations: 5 points toetcon sen For contacts with Redio Club stations: 10 points per contact.

SCORING: LISTENERS Nexice to Novice contact, 5 points. Full Call to Novice or Novice to Full Cali:

Full Call to Full Call 2 points Contacts in which a Radio Club is involved 20 polote

CALLING PROCEDURE Stations should call "CQ Novice Contest" on Phone or "CQM" on CW Stations may be worked only

once per mode. EXCHANGES

Telephony stations should exchange (5) five digit numbers in order commercing with -001. The two numbers Indicate stonal strength and readsbillty. e.g 5 by 9 equals 59001. CW stations should exchange (5) six digit numbers in order pommencing with —807, e.g. 599001 Listener stations should log both the call algr and numbers in an exchange Radio Club will add "C". e.g. 59020 C.

CONTEST CLASSES Class A Novice/Full Call Phone. Class B Novice/Full Call CW. Class C Novice/Full Call Open Class D Listeners.

DIAMONDO OF CONTROL VAND Logs should cortain datalls of Station, time, band, mode, No. sent, No reed, points tally for section, remains with this declaration. "I have operated

my station in eccordance with the licence requirements and the rules and spirit of the contest This declaration should be signed and dated. A front cover for the contest log should content Name of operator and call sign, address, class for which entry is made, stations worked (c) Phone, (b) CW, points claimed (scrusi) and total points Logs should be sent Certified Mail to Contest

Menager, Westlakes Amateur Radio Club, PO Box 1, Teralba 2284, by closing date of 15th vanuary, 1978 Late entries may not be accepted The decision of the Contest Committee is final and no correspondence will be entered into re-

audion the Contest CONTEST AWARDS Certificates for the highest score in each State will

be awarded for the following Novice Phone, Novice CW, Novice Open Full Call Phone, Full Call CW, Full Call Open

Radio Club Phone, Radio Cub CW, Radio Cub Ороп Listener Phone, Listener CW, Listener Open

CERTIFICATION

A miniature replica Certificate will also be issued to all stations and listeners who take part in the Contest indicating their participation.

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- for silent monitoring of busy channels.

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CPU-2500R

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OenTron Radio has packed all the features a linear amplifier should have into their new MLA-2500. Any Ham who works it can tell you the MLA-2500 realty was built to make amateur radio more frue.

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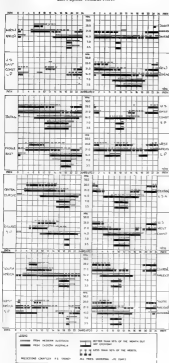
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IONOSPHERIC PREDICTIONS

Len Poynter VK3ZGP/NAC



ACTIVITY IN THE USSE The megazine "Radio" for April 1978 cerries re-ports of VHF and UHF activity in the USSR.

On 144 Meiz activity is high with some SSB signals, "DX is being worked using meteor scatter, ausors, and by tropospharic ducting. The following is a list of stations with their best distances worked Many contacts being to other European

Station	Best DX
UASMBJ	200 km
UP2BBC	1989 km
UKSMAV	2520 km
UABLEO	1500 lon
DWIGU	1400 km

On 432 MHz the list is smaller but good activity is reported us no the same agets of propagation as on 144

MHy.					
Station			Bes	1 03	
LASLBO			1380	km	
UR2EQ			1160	km	
UA2FCH			1125	km	
UR2HD			1038	KIT	
UP2BBC			880	km	
	contact	of 765	Len	100	

norted by UP2BBC to DL7YCA. The power used was 60 watte. A 12 motre d'sh was used as the enterns. The station UP288C appears in all the latings

and must be a keen VHF/LHF works The notes in "Radio" are always full of do nge and the VHF/LHF scene must be very active

AUGUST 1978 AOCP EXAMINATION

The August ACCP exemination caused many eardidales to scratch their heads Indeed many of the less well prepared candidates had a worried look. P. and T have managed to produce some new questions and re-worded others. Half the questions were new A merceuve calculated to upon the parrote

The exem paper is coming on to the larget with questions santed towards current usage Full marks for putting some Ihough! Into It. Finally, for those candidates still arguing about

the enewer to question 9 the correct answers are (a) (i) 12 amps

(lo) 720 walts (b) 10 ohms

You didn't even need a calculator to work it out.

POSTAL AND TELECOMMUNICATIONS DEPARTMENT AMATEUR OPERATORS' CERTIFICATE OF PROFICIENCY

August 1978 SECTION M (THEORY)

VK3AJI.

(Time Allowed - 2½ hours) NOTE SEVEN questions only to be attempted Credit will not be given for more than BEVEN

answers. All questions carry equal marks. 1 (a) Describe, with the aid of a circuit discram. the operation of the final putput stace of a single-sideband type transmitter employing a

pi-coupled funing unit (b) Describe how you would tune a transmitter using pi coupling, to correctly load a coaxial-cable coupled antenna

What do you understand by the "P.ezoelectric affect' ?

Explain, with the aid of a sketch the construction and theory of operation of a cryste recrophone 3. (a) Aided by a sketch show the RF voltage

and current distribution on a transmission line when () correctly terminated, (i) term rated in a short circuit
Explain the meaning of the terms standing-wave-ratio, (ii current node

4. Using circuit diagrams to Illustrate your answer explain the principles of simple and delayed automatic volume control in a superheterodyne

5. (a) With the ad of a sketch, describe the construct on and theory of operation of a moving-call permanent-magnet type of

(b) Describe where such a mater may be used and list my advantages and disadvantages associated with its use

6. (a) With the aid of a diagram describe the operation of a circuit in which use is made of a Field-Effect-Translator (FET) (b) What part cular advantage attributed to the FET type? 7 (a) With the aid of a circuit diagram describe

the theory of operation of a voltage regu-lated power augply in which a voltage regulating diods (zener) is used to obtain regu atro (b) Draw the forward and reverse current versus votage curve for a typical Zener diode and ndicate the point on the curve where the "Zener effect," commences.

8 (a) Explain the fundamental difference between frequency modulated and emplitude modulated signals

(b) With the sid of a circuit diagram, explain the theory of powration of the discriminator stage of a receiver capable of reception of frequency modulated signals.

6 (a) Three resistors R1, R2 and R3 of 20, 30 and 60 ohms respectively are connected in parallel scross a 120 volt DC supply Calcolete -(i) the total current drawn from the supply

(ii) the power dissipated by R1 (b) Show how an additional resistor R4 may be connected in the circuit described in

(a) to reduce the voltage drop across R2 and R3 to 80 volts without affecting R1. Calculate the value of R4

DIVISIONAL NOTES

Hare are a few notes compiled from available 8001008 Members might I ke to know that figures from the AR address labels control totals for September

			84	nd pensioners/	Total
Divis	fon:			(Ife members	member
VKI		-	to a	103	154
VK2			100	1280	1558
VK3				1233	1885
VK4		÷	-	588	788
VK5			746	594	839
VK6				376	459
VK7			se-	198	205
				4367	6718
				1007	5715

34 of July AR, fattembering that a number of the 137 students possess call signs, some Associates have call a gns but have not yet notified the details, and a small number of financial members have no labels because their ARs had been returned to sender and no fresh addresses had been notified Also the statistics in July AR included double call signs and family members, which are excluded from the control totals because no address labels are printed for those Alposther 1276 new members have joined the Institute so far this year

VK1 Four new members for September AR, bringing

the total for the year to 48. So far, only 14 previous members are still unfinancial. VK2 At the July meeting 35 new members and 2 clubs

were accepted into the Division. At the August 51 previous members from last year have not renowed their membership. This highlights the effectiveness of the raminder system used by the Division REPEATERS

There are 12 repeaters operational in VK2 on 2m, one due to be operational late in 1978, two new ones under test, one more under construction and 4 projected. Applications are on hand for 2 ATV repealers, one RTTY repealer, one 70 cm repeater and one 2m repeater One repeater is planned for SSTV working. The VK2 September MB asks anyone has had experience in modifying the Philips UHF CB unit for 70 cm use. Plans are in hand to establish a frequency and time standard 144 MHz bosoon in the Uoper North Shore area of Sydney. The State Repeater Committee are also looking into bascons for the 70 cm. 23 cm and 3 cm bands and suitable frequencies in the ranges 432.4 to 432.45 MHz, 1297.2 to 1297.29 MHz and "holes" available on 3 cm. CONSTITUTION

The Division now has a new Constitution, which will become final after submission to the Corporate Allaire Commission

59 new members begin with September AR. How-ever, a total of 173 falled to renew for the year. As in the other States, Convention time is upon us There are the Eastern Zone Convention at the Paymesville Country Club on 19th November and the Western Zone Convention at Ballarat on 4th-5th November (at Eureka Stockade on the 5th).

VIC3 Coming event November 4th and 5th, 1978 -Victorian Western Zone Convention. Detells from Ballarst Amsteur Group, K. Hughes, 14 Ophir Street, Sebastopol 3358. Ph. (053) 35 8135. YK4

35 new members processed for September AR However, 58 members from lest year still remain In spite of reminders having been despatched Conventions in Queensland include Queensland AR Convention in Brisbana, 16th-17th October, and the display at the Hobbies Exhibition from 13th-

19th November **Vertice**

An input of 67 new members for September AR. Only 41 failed to renew this year, thus justifying the expense and work done in sending out reminders to uninencials.

YK8 A total of 17 new members inputted for September AR but a total of 18 did not renew for 1978 despite reminders.

VIC7 Saven new members this month but there were 11 dropouts for the year Altogether 58 new members this year, which gives a good gain. The Divisional Box Number remains as 1010, Launceston, but the Horibern Branch now year

Box 275, Launceston The Tesmanian Divisional Bulletin has coar publication Divisional news will be incorporated in ORM

The S. Branch 6m beacon frequency will be 52,457 MHz, hence the N. Branch beacon frequency will be shifted to 52,470 MHz. Taxmanian Convention will be in Hobert,

4th-5th Movember.

Short contributions by and from Divisions would be welcome.—Ed.

AI ARA

AUSTRALIAN LADIES' AMATEUR RADIO THE RESERVE OF THE PARTY OF THE

This month we proudly present Norma VK3AYL as the next star in our series of famous YLs.

Norma will probably need very little introduction to VK3 operators and is well known in other States

Norma was the guiding force behind the forma-tion of the original LARA in 1975, and has put a great deal of time and energy into the organization ever since. As well as having been the Founding President, she continues the job of Socretary as Editor (author, typesetter, addresser, mailer and allround producer) of the ALARA Newsletter A thankless task, but I take the opportunity to put our thanks in writing at this stage.

ALARA's other arm of contact, the 80m Mondey sked, also owes its existence largely to Norma's offorts, along with those of Myrna VK5YW (and, of course, the participants)

Norma hails from "Up North" (at least as far as the Murray) and takes off on periodic homeward excursions every now and then. She became interested in ameteur radio at an early age and since proceeded to gain a Science Degree at Molbourne Jelversity and a D.p.Ed.

Morms now lives in Ma hourse where she is a teacher of mains and physics during the week and an enthasiset c amatour p.lot in between times. sch is her enthusiasm that Norma would probably say she is a pilot who teaches now and then.) Norma's teaching talents have been put to excellent use in amateur radio as she is the Novice Course Instructor at the Institute Tuesday night classes furth considerable success)



All round, such a talented lady that the article

has made it superfluous to include a planned article on ALARA activities - Norms has a hand in everything anyway Allogether it would be true to recognize Norma as a very active YL who has made an outstanding contribution to smateur radio in general and to ALARA in particular. ÷

Kate Durcan

MAGAZINE INDEX

Svd Clark, VK3ASC

RADIO COMMUNICATION June 1978 The Diagrammatic Representation of Radio Signals; A Simple 10 GHz Receiver with Transmitter Option, Modifications to the Yassy FR50B Receiver: An Afterburner for the GSTOZ FM Black Box: The University of Surrey AMSAT Telecommand Centre. Visiting the USA as an Amateur Radio Operator Observing Radio Satelities.

SHORTWAVE March 1978 Antennas - The Weak Link, Amateur Radio -Communication or Technology, or Both?, Com-

RADIO ZS February 1978 Markos Communications - Past, Present and Future

RADIO ZS March 1978
Pictures by Radio — The Instant QSL, Converting
the Heath HW-17A 2 Metre Transceiver from AM to FM. DQ Bermuda Triang's

RADIO ZS April 1975 Rediation Patterns of Long Wire Aerials, in Sup-

73 February 1978

Inaxpensive EKG Encoder, What Are They Show-ing on SSTV?, Build a Better Phone Patch, Drako TR-4CW Review, Shoestring Switching for CW, Relaying for Pur and No Profit, Bulid a 3½ Digit DVM, Clean Up Your Touchtone, The Tempo 2020;

Page 52 Amateur Radio October 1978

The Trailer Light Solution: Repeater Procedure; Tighten Up Your 88-102; QRP Hints; Bress Pounding Simplified; Custom Made Thermistors: UHF Propagation; Tune-Up Alds for the Billind; KIM-1 Can Do It; A Secret Weepon for Road Rallies; Looking for a Micro; Flendish Mew GUBIS Program; Put an ELF in Your Keyer; Try MCAI; Raid; pram; Put an ELF in Your Keyer; Try MCAI; Raid; on Q, See Q; Measure Periods with Your Counter; Super Siren; CB to 10; Coming of Age; Put a Sony In Your Shack; How to Compete with an HT; SASE; A Ham's Life Cycle; The Extreme Basics of Antennas; The \$5 Magnetic Mount; Versatile Tran-Tester; Autopatch Digit Suppressor; Surplus stator Tester; Autopatch Digit Suppressor; surprus Adventures; TS-700A Cellibrator; Keeping the Zap Out of the Shack; Peinless Touchtone Adjustment; The Overkill Stall Warmer; Try 220 You'll Like It; How To Dissipate 200,000 Megawatts; Can a Ministure Antenna Work?; The Op Amp Encyclo-

73 Merch 1978

The New Improved "Best Keyer Yet"; The Powerful Grounded Antenna; How to Cut the Costs on Power Supplies: The Quicker Slicker Transistor Tester; Supplies; The Quicker Silicker Translator Tester; You, Too, Can Go Digital; Old Receivers — A Hidden Gold Mine; Old Rigs Can Live Again; Novices, Padiel Your Way to Napplines; How Many pF is That Capacitor, Reality: Exercising Power supply Demons; Meet the Plastic Wonder; Don't miles the Excitement of GRP; Is Your Repealor miss the Excitament of GRP; is Your Repealer Uptn-Cate; 1220 MHz. — Use it or Loss it; New Protection for Your Car; The Great Grover Up; The World of Tone Control; Solver Those Parallel Problems; At Least An FRI Free Computer; Another Approach to the ASCIL/Baudot Headeche; Programming Coll Design; Outstanding Computer Sargain Exposed; De Blorbythme Realty Work?: From CB to Amateur Radio; How Much Power Does If Draw?; Surprisingly Low Cost Lab. Supply; Wireless Monitoring for the Blonic Ham; I Need a Contact; Flash Project for Camera Flends; Ker-chunk Counter; The Solar Powered Ham Statlen; chunk Gounter; The Solar Powered Ham Station; A Cheaper Chip; The Go Pro HT Mode; A 2th Arisana for the Perfectionist; Ans You Afraid to Build?; A Bress Hom for X-Band; A Cheapskate's Circuit Board; Good Ories, not the 225 Again; Avoid an Overvoltage Catestrophe; The Amazing Zoner Sweapers; Home to Lise a Warefeer Charles. Zener Sweeper; How to Use a Varactor; Can a Diode Replace a Relay?: Shock the Car-Burglar.

CO MAGAZINE April 1979

Exploring Cape Cod; A Message from the Pub-lishers; Lop-Periodic Antennas in VHF and UHF Amateur Service; Selection of Contest Operators Using Biorhythm Charts; The Federal Communications Commission; the Q Key; 1977 CQ WW DX (Phone) Contest, High Claimed Scores; A "Hot" DX Transmitter 1938 Style; The RSK-253 Receiver; the Yassu FT-3010 Transcaiver; Using Ribbon cable to Make Your Own Colls; QRP: The Ultimate Achievement — DXCC Militwatt; The Quality Factor; Computers and SSTV.

DXpedition to Monteerral; An RTTY Primer; For-gotten Accessories to Improve Receiver Per-formance; The Wave Antenna; Wireless Telegraphs at the St. Louis Exposition — 1804; CMU: Service Canadian de L'Heure: 1977 CQ WW DX (CW) Contest, High Claimed Scores; A Solid-State GRP VFO Transmitter for 7-14 MHz; Fashfons in Microphones ACRN — A Tale of Chine; Amsteur Radio on Yachta; Antennas: Delta Loopa, Multiband An-tennas; Antenna Height vs. Parformance.

A Simple Phone Patch; A Scenner for the GLB Synthesizer: AMSAT-OSCAR 5 Successfully in Orbit; Base Loading a Simple Vertical Antenna for Orbit; Base Losding a Simple Vertical Antenna for Two Band Les; Delemining the Electrical Insula-tion Diefectric Stress; The TRS-80 Microcomputer; An Ohamseler Pol-Pour; Howr to Update Your Ham-M Rotor; A Plag-in Supply for the Cartis Kit Total Control of the Control of the Cartis Kit Total Instruments, Pelifected Waves and Mismatched Loads; KADUT Monster Quad; VK3XU Anti-Noise Bridge; W7TO Multiband Antenna; JG1UEA Mini-Loop Antenna; SSTV in VK and ZL Land; The Adventages of Starting as a Novice.

HAM RADIO March 1978

Synthesized High-Frequency Transceiver; Weak Signal Communications — A New Approach; Pi Network Design; Transmitter Matching Networks; Introduction to Operational Amolifiers; Operational Amolifier Undate: Applications for High-Prequency Hybrids and Couplers; Antanna Gain Measure Impedance Metching by Graphical Solution; Transision Line Calculations with the Smith Chart Numerical Smith Chart.

HAM RADIO April 1978

Advanced Electronic Keyer; AMSAT-OSCAR-D; 432 MHz GaAs FET Pre-Amplitiers; Simple Paddle for Electronic Keyers; Spectrum Analyser Tracking Electronic Keyers; Specinum Analyser Tracking Generator; Sattery Charger for Portable Operation; Modifying Linear Amplifiers for Full Break-in Operation; Designing Matching Networks; Overtona Crystal Oscillators; Correcting Repeater Interference; Testing Power Tubes; Microprocessors: Micro Computer Interfacing; Improve Audio Qualify

OST May 1978 A Modular Control Unit — Just for Repealers; Transmitter Design; VHF Coverage for Collins S/Line Receivers; A DoppleScAnt; Sunspots and the HW-16; An Audio Continuity Tester; OSCAR in the Classroom; Marconi Station Reborn on Cape Cod; CPR — It's a Lifesever; Results, 44th ARRIL Hovember Sweepstakes; Rules, 1978 IARU Radiosport Championship; Parts Out, Hertz in; June VHF QSO Party; Field Day Rules; Field Day Came Early to New Mexico; Results, Frequency Measur-Ing Test; The Fox Control Committee Boo-Boos; FCC Sans 10 Metre Amplifiers — Commissioner White Dissents in Part; Call Me Anything, but Don't Call Me "Good Buddy".

QST June 1978 Low Noise GaAs FET UHF Pre-emplifier; A Low Cost Dot-Mannory Keyer; Transmitter Design; Pre-dicting Radio Horizons at VHF; The ABC Active Fitter; Producing Weather Satelline Pictures at Lower Cost; A Low-Cost Burglar Alarm for Home or Car; Build This Novice Four Band Vertical; Besic Antanna Concepts; How Sele Is Your Hem Shack7: RF Heating in the Ham Bands: Up You

Code Speed; QRQ 20. SREAK-IN April 1978

BREAK-IN April 1979
The Importance of Making Experimental Records;
Raincliff 1977; Annual Reports and Remits: Getting
the Best Out of Your SSB; A Regulated Charger
for 12Y Metric Oycle Stateries; A Modification to
the Wallington Direct Conversion Receiver; Modification to the Tuning Drive of the FRG7 Receiver.

BREAK-IN May 1978

E & W School Re-union; A Bloodshot View of VHF Convention; IARU; "CB" The Contentious Bone Food for Thought: Wide Band Bakun Design Without Ferritee: Transformer Ratings — Rule of Thumb Method; The BC221 Frequency Meter — A Solid State Conversion; Long Period Timing Circuit Uging Non-Electrolytic Capacitors; A Tapa-Recorder

AWARDS COLUMN

Brian Austin, VK5CA P.O. Box 7A, Craters SA, \$152

The Worked All VE Award (WAVE) is a long established award. Confirm two-way Amateur radio contacts in each of the eight VE call areas on 2 different bands for a total of 16 contacts. The same station may not be worked more than once, regardless of band. All contacts must be made from an area within a radius of 150 miles of one point. All contacts after 1-1-1839 count.

The Worked All Canada Award (WACAN) is basically a continuation of the WAYE award, except that all nine provinces must be worked in addition to New-foundland, Labrador and Yukon or Northwest Territorias, for a lotal of 24 different stations. New-foundland and Labrador contacts must have been made since 31-3-1949.

QSL cards are required unless you can provide a certified list from your club president, or a notary. The fee for WAVE is \$1 or 10 IRCs. For WACAN, the fee is \$2 or 20 IRCs.

An exception is for those who stready hold WAVE and are applying for WACAN. The fee is then only \$1 plus the additional eight QSL cards. Send your application, fee and cards to— Nortown Amateur Radio Club, VESNAR,

PO Box 146, Station A.

Williamsale, Ontario, M2NSS8.

For those who are trying for the WAS (ARRL), the following may be of assistance: FIRST CALL AREA includes the States of Con-

OWANY

necticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont. SECOND CALL AREA includes the States of New Jersey and New York. THIRD CALL AREA includes the States of Dela-

ware, Maryland, Pennsylvania, and the District of Columbia. FOURTH CALL AREA includes the States of Alabama, Florida, Georgia, Kentucky, North and South Carolina, Tennessee and Virginia.

FIFTH CALL AREA includes the States of Arkanses, Louisiana, Mississippi, New Mexico, Oklahoma and Texas.

SIXTH CALL AREA includes the State of California. SEVENTH CALL AREA includes the States of

Arizons, Idaho, Montans, Nevada, Oregon, Utah, Weshington and Wyoming. EIGHTH CALL AREA includes the States of Michigan, Ohio and West Virginia. NINTH CALL AREA includes the States of Illinois,

Indiena and Wisconsin. TENTH CALL AREA includes the States of lows. Kanses, Minnesota, Missouri, Nebraska, North Dakota and South Dakota.

Other calls, including Hawali and Alaska. If any of you have information about, or rules of awards which may or may not have been published in AR, please send it to the writer at the above address. With the large increase in the number of ameleurs these days, the chances are that they will be unknown to the newcomers, and I have to fill this column somehow!

IARU NEWS

The Republic of Djibouti has been recently admitted as the 154th member country of the ITU. The Grenada ARC and the Assoc, des Radio Ameteurs du Senegal were elected to membership of the IARU. The total is now 101.

On 8th October the 4th triennial conference of On sin October the 4th treenhiel conterence or the IARU Region 3 Association will open in Bangkok. IARU Nice will be represented by the IARU President, Noel Eaton VESQJ and the IARU Secretary, Dick Baldwin WRIU. The Wil will be represented by the Faderal President, David Presid represented by the Federal President, David Wardlew VK3ADW, and the Exec. Vice-Chairman, Peter Wollenden VKSZPA. The Secretary of the IARU RS Assoc. Is David Rankin VKSQV/6V1RH. Also attending will be Michael Oven VKSKI, one of the four Directors of the Association.

This will be the last occasion for Region 3 ameseur societies to meet together prior to WARC

The 8th SEANET Convention will be held in the Marco Polo Hotel in Singepore from 10th to 12th November. Details from the hosts, Singapore AR Tx Society, Box 2728, Singapore 1, or by joining in the SEANET held delly at 12,002 on 14320 kHz.

in this Schwick read cell of 12 MeV on 1900 BPL. During October/November Devid Wardlaw and Michael Owen will be streeting the CDIR Special Programstory Meeting in Genera. This is a not it-proposable, the technical meterial for WARC 78. The smaster sentice should be the subject of clic-cussions if the recommendations by the CDIR international study groups are adopted that the savices about one within the terms of reference of CDIR Study Groups. At present the Anatter. Satellite Service is considered by Study Group 2.

HAMADS

- e Eight lines free to all WIA members \$9 per 3 cm for non-members.
- e Copy in typescript please or in block latters to
- P.O. Box 150. Toorak, Vic. 3142. · Renewle may be charmed at full rates
- . Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed.
- · OTHR means the advertiser's name and address are correct in the current WIA Radio Amateurs FOR RALE

Diawa RF880 AC/DC RF Processor, 6 dB ge crystal filtered, new, \$130; also Kraco 23 ch. CB Tovr, suitable for 10m conversion (ref. August or 80m transverter, completely aligned and tuned, complete with mike and mobile mount, etc. excellent condition, \$75. Kevin Cooks VK3NPG. Ph. (051) 57 1492 A.H., (051) 52 4632 Bus.

Drake 88R-1 Comm. Rx, as new, in original package, \$240; Lafayette HA 63A comm. Rx. 0.5 x 30 , band-spread, needs alignment, all new tubes, VK2ZFN, Ph. (02) 360 8415 Bus. Yassu FT101E, few months old, as new in box,

\$745. Ph. (03) 467 3223 A.H. Trio JR80 Rx, factory fitted bend-spread with 2m converter, and FM det., \$100; 5m and 2m converters, \$20 each; 23 and 40 ch. 11m rigs converted and operational on 10m, base and mobile. Ring or write for details. Gaven VK3ZNC/VK3NIC, QTHR. Ph. (051) 47-2368.

88TV Fast/Slow Digital Converter, WSMXV 200 with Vs., Vs., full frame selection, gray scale generator, video invert, 14 grey shade capability, \$150. Stan VK3BHZ, QTHR, Ph. (080) 71 7244. VASHE, UTHE, Ph. (600) 171249.

Pye CD-1 Biereo Cassette Dack, bvin VU, bias shift, chrome/normal select, pause, DIN, stc., very little use, surplus, \$120, negoliable; circuit and instructions. VKIG-8, 80x 788 Canberra City 2691.

Ph. (062) 47 5296 or 64 1985.

FT788, with AC and DC power supplies, external VFO, hand book, excellent order, \$400. VK2BDT.

OTHE Ph

(048) 21 5036. icom 802 5m hand-held DC or AC operated train ceiver, converted, \$160: FT2 auto 2m AC-DC FM Celver, Converted, \$100; FTZ auto 2m AC-DC FM (tranace)ver with stale, Simplex 46-0-051 repeater, R2-R8 R44 and reverse repeater R44, with milte and cables, \$175, ONC; \$3 new QGE03712 valves, 1 cnly QGE03720 valve, new, never used, offers. VKAAGO, QTRR, Ph. (873) 72-4101.

Yaesu FT788 100W HF Tow, with AC and DC power supplies, 9 xil freqs, external VDX unit, speech processor and mobile bracket, com station, \$550; Ken KP202 2m FM R2, R8, 40 with nicade and charger, with 2 antennae, \$100 Jim Hendrickson, Ph. (059) 624 1686 Bus. Icom IC-22 FM Trx (CTC B12-12 final), mobile mount and manual, Ch. RPT-2, 3, 4, 5, 6, 7, 8, Antil. 2, 4, Simp. 40, 50, \$160; Pye 8750 SOW FM base,

40, 52, pre-amp, \$80, ONO; Pye FM Ranger mobile and bracket, ch. 40 and R3 and maine PSU, \$25; AR-2 five-eighth wave 2m Ringo, \$25; Swan 175 (conv. to 20, 40, 80) and PSU, \$100; Command sets (3), BC-456B, 454B, 453B, RX and rack, \$30; 7 R, x 17 in, rack cabinet, \$20; "NOB" cabinet, \$20. Assorted chassis, VK2YBW, OTHR. Ph. (069) 21 2238. Yaesu FRG7 Receiver, perfect condition, \$280, ONO.

Alan VK3NQD. Ph. (03) 314 0344 Bus., (03) 398 4853 Collins 758-1 Hamband Rx, excellent condition, 80-10m, with 110-240V transformer and some spare tubes for the Rx, \$360. Phill Jury, L30530. Ph.

New 23 Ch. AM/SSB Transcelver, converted to 10m, 4 ch. fitted (21, 22, 22A, 23) as per band plan, \$89, VK7FT, QTHR. Ph. (002) 44 4321 A.H. Astro 200 Txtr, mint cond., \$850; Swan MB46A solid state 40m transcelver, 100W PEP, unused, \$250; Kenwood TR2200A, rep. 1 to 8, 40 and 50.

niced batteries and charger, as new, \$200; Dentron super tuner, 1 kW, built-in balun, \$200. VK2BHF, OTHR. Ph. (02) 96 6249.

Yaccu FT-7 HF Mobile Transceiver, complete, un-marked and genuinely new, with manual, leads and unused accessory plugs, mike, \$500. VK2PT, QTHR. Ph. (049) 43 1308

Linear Ampilier Heathkit RA14 with HP24 AC power supply, 1000W PEP, 10/80m, \$400. VK3BCY, QTHR. Ph. (03) 848 4775.

Drake T4XC Tx, SSB/CW, 160-11-10m with Drake AC-4 PSU, Drake R4C Rx with noise blanker and 14 accessory S00 kHz froqs. Included, Drake base station, Dynamic mic., Drake W4 wattmeter, brand new in factory carlons, \$1,795 complete. PO Box 505, Bondi Junction 2022, NSW. Ph. (02) 36 7756 Halflorafters FPM-300 250 watt PEP input, SSB/CW

80-11-10m solid state HF Txcwr, 240V and 125 DC PSU built in, complete with deluxe 12V DC mobile mount and Dynamic mic., similar to FT101EE, but made in USA, excellent condition, Hallicrafters owner's manual included, \$495 VK2JO, UO Box 505, Bondi Junction 2022, NSW Ph. (02) 36 7756

Transceiver, Pleasey PTR178, 220 to 400 MHz, 12 ch., 28V DC, hybrid, excellent cond., \$75; Hidaks VS2GH 2m 5/8 ground plane in original packing unused, \$35; Volistst constant voltage transformer and heavy duty bridge rectifier, 16.5A at 38V DC (Irans. sec. could be tepped), \$60. VK38FB, QTHR. Ph. (03) 93 1638 Communications Rx. 150 kHz to 30 MHz. 5 bands

Lafayette HA600A, as new cond., perfect working order, FM det added, \$100; 4-500 52 MHz valve SSB linear 400W PEP out for about 19W drive, \$120. VK4ZNC, QTHR. Ph. (07) 205 2121. Yaesu FTDX 401 HF Transceiver with matching speaker, mic, low pass filter, Katsumi mic, compressor model MC-229, all with English manuals, pack-

age deal, \$450. VK3PH, QTHR. Ph. (053) 30 1466. 48 ft. Belf-supporting Tower, 12 in. x 18 in. tri. sections, built-in ledder, plus 20 ft. length high tensile pipe, suit hyy beam or Christmas tree array, commercial mig., exc. cond., \$300; Collina callbrated stainless steel portable multi-dipole 6377, all Ireq., mint cond., \$130. VK2AAK, Box 954, Perrametta. Ph. (02) 635 1320. GDO UHF Megacycle Meter, 420-940 MHz; by

Measurements Ltd., with power supply, \$100; Col-lins 31285 external VFO, wattmeter, phone patch. unesker control unit \$450 VKSAAK Roy 954 Parrametta, Ph. (92) 635 1320. CQ Wagazines 1980-89, almost complete, several

years "73", 25 cents each; assorted text books on elect. engineering, agriculture, Bying, etc., from \$1 each; bound set G.E. Reviews, 28 vot., 1922-1850, exc. cond., collector's item, \$1.50 ea VK2AAK, Box 954, Parrametts. Ph. (02) 635 1320 Kenwood TSS26 with DC power supply and CW complete with handbook and original packing, \$575. VK3KK, QTHR. Ph. (03) 409 4200, after

Trie TR2E 2m AM Transceiver, good cond., with manual, triple conversion, dual VFO, 240V AC, 12V DC, \$100, ONO. VK2AHE, OHTR. Ph. (049) 2 4213. Swan 350 and 230XC power supply, in period working order, recently overheuled and line-up done, \$295, plus freight. VK4ABS, QTHR. Ph. 007

FRG7, six months old, \$275; Realistic SX190, VGC, \$125. Will deliver to Melb. Dave, Ph. (03) 743 6982. MANY PRO

351 3298

Hammarked Super Pro Rx Primery Aerial Coll, 200-400 kHz (result of lightning strike) and matching AC PSU, will consider wrecked chassis for spares; CQ magazines from about 1950 onward; Hallicrafters Rx S and SX series (WW2 models), HF and VHF, VK3AOB, OTHR, Ph. 603) 337-4902.

> **Photographs** Required NOW for AR

SILENT KEYS

It is with deep regret that we record the

dr.	J.	A.	RESL	VK4JL
Mr.	w.	M.	PETERSON	VKELW
Mr.	R.	H.	HILDER	VK2AFT

Viewfinder Camera, Sanyo VCM 2000A or similar. Sten VK3BHZ, QTHR. Ph. (080) 71 7244. Capacitors from ATS or TU Tuning Units, Command Tx, atc.; also carrying case for Ken KP 202. VKSAHQ, CTHR. Ph. (03) 288 2024.

VFO in good condition, and also extra cryetals required for FT-758. Details to H. V. Lonsdale, 2 Balfour Street, Newborough, Vic. 3825. Tower and 3 Band Quad or Yegi. Price, etc., to VK3YBR, QTHR. Ph. (03) 785 2792. Johnson Matchbox or KW EZY match antenna tun

ing unit with facility for balanced twin feed and coax. feeders. VK4ABS, QTHR. Ph. (07) 351 3298. EVENT

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28, 29

60

16

64

4

6

8, 9

14, 15

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Page 54 Amateur Radio October 1978





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